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## SMITHSONIAN MATHEMATICAL TABLES

# HYPERBOLIC FUNCTIONS

#### PREPARED BY

GEORGE F. BECKER AND C. E. VAN ORSTRAND

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#### ADVERTISEMENT.

Among the early publications of the Smithsonian Institution was a very important volume of meteorological tables by Dr. Arnold Guyot. They were so widely used by geographers and physicists as well as by meteorologists that when the fourth edition was exhausted it was decided to recast the entire work and publish three separate volumes, Meteorological Tables, Geographical Tables, and Physical Tables, each of which has now passed through several editions.

In the application of the data of these volumes to the study of natural phenomena certain mathematical tables beside those included in ordinary tables of logarithms are urgently needed in order to save recurrent computation on the part of observers and investigators. It was therefore decided to publish the present volume of Mathematical Tables, on Hyperbolic Functions.

Hyperbolic Functions are extremely useful in every branch of pure physics and in the applications of physics whether to observational and experimental sciences or to technology. Thus whenever an entity (such as light, velocity, electricity, or radioactivity) is subject to gradual extinction or absorption, the decay is represented by some form of Hyperbolic Functions. Mercator's projection is likewise computed by Hyperbolic Functions. Whenever mechanical strains are regarded as great enough to be measured they are most simply expressed in terms of Hyperbolic Functions. Hence geological deformations invariably lead to such expression, and it is for that reason that Messrs. Becker and Van Orstrand, who are in charge of the physical work of the United States Geological Survey, have been led to prepare this volume.

CHARLES D. WALCOTT, Secretary.

Washington, D. C., April, 1909.

In this first reprint of the Hyperbolic Functions a few misprints of trifling importance have been corrected and four values of the exponential have been changed by a unit in the eighth significant place.

April, 1911. C. D. W.

In the second reprint of these Tables, several additional minor corrections have been made, usually in the last decimal place.

November, 1920. C. D. W.

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#### DEFINITIONS AND FORMULAS.

The hyperbolic functions are named the hyperbolic sine, cosine, tangent, cotangent, secant, and cosecant from their close analogy to the circular functions, the tangent being the ratio of the hyperbolic sine to the cosine and the other three functions being reciprocals of these, as in circular trigonometry. They are usually denoted by adding h to the symbols of the circular functions, as  $\cosh u$  for the hyperbolic cosine of u,  $\sinh u$  for the hyperbolic sine of u, etc.<sup>1</sup>

Historically speaking, the hyperbolic functions were evolved from studies of the hyperbola. They might have been developed from the geometry of the ellipse or the catenary or that of other curves. These functions, however, may be considered independently of any geometrical interpretation and can be derived from very fundamental functional theorems.

At least two methods have been devised of defining circular and hyperbolic functions analytically. One of these is due to Mr. Yvon Villarceau, and is so extremely brief that it can be given here in a somewhat modified form.

It has long been known that

$$e^{2mi\pi} = 1$$
;  $e^{u+2mi\pi} = e^{u}$ ;  $e^{(u+2m\pi)i} = e^{iu}$ .

The second of these equations has a single imaginary period,  $2i\pi$ , and the third a single real period,  $2\pi$ . Hence every exponential  $e^u$  in which u is real has a single imaginary period,  $2i\pi$ , and every exponential with the same base, but with an imaginary exponent, has a real period,  $2\pi$ . Now, all real purely circular functions may be expressed in terms of constants and exponentials with purely imaginary exponents, and all real hyperbolic functions may be expressed in terms of constants and exponentials with exclusively real exponents.

Hence hyperbolic functions may be defined as the singly periodic exponential functions with real exponents. The circular functions are then the singly periodic exponential functions with imaginary exponents.

It remains to be considered how, from this point of view, the hyperbolic functions of complex variables are to be regarded. The question almost answers itself: for

$$e^{x+iy}=e^x.e^{iy}$$

<sup>&</sup>lt;sup>1</sup> More compendious and convenient, but less usual, is the notation employed by B. de Saint-Venant, sih u, coh u, tah u.

<sup>&</sup>lt;sup>2</sup> Comptes Rendus, Paris, vol. 83, 1876, p. 594.

which is evidently the product of two functions—one circular, the other hyperbolic. Such functions have a real period and an imaginary one, but since they are single-valued they are not elliptic functions.

The circular and hyperbolic functions being defined as above, it is merely as a matter of convenience that a few of the simpler combinations of exponentials receive special names, as sine, cosine, etc.

The other analytical method of generalizing the two classes of functions is due to Edward Lucas, and is too long to be given here in full, but the method may be indicated. If a and b are the two roots of the equation

$$x^2 - Px + Q = 0$$

where P and Q are positive or negative whole numbers, then two functions may be defined as follows:

$$U_n \equiv \frac{a^n - b^n}{a - b}; \ V_n \equiv a^n + b^n,$$

and these functions are related by the equation

$$U_{2n} = U_n V_n$$
.

Lucas develops and studies these functions, limiting n at first to whole positive numbers. He finds that all the theorems resulting from this study are converted into those of ordinary trigonometry when U is replaced by  $2 \sin n$  and U by  $2 \cos n$ . He infers that between the limits 1 and minus 1, n may be replaced by any real value, and shows that the theorems dealing with U and U when translated into trigonometric formulas on this assumption can be verified. By substituting for n an imaginary argument, the hyperbolic functions also are found to be comprehended in the general functions U and U.

Both the circular and hyperbolic functions may further be regarded as integrals of the equation

$$\frac{d}{dx}\log\frac{d^3y}{dx^3} = \frac{d}{dx}\log y, \text{ or } \frac{d^3y}{dx^3} = cy.$$

If  $c = a^2$ , this gives

$$\frac{y}{a} = Ae^x + Be^{-x},$$

where A and B are arbitrary constants; so that the integral expression includes  $\sinh x$ ,  $\cosh x$ , and the sum or difference of these functions.

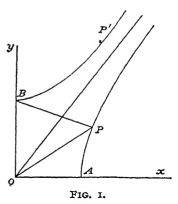
If 
$$c = -b^{\alpha}$$
.

$$\frac{y}{h} = A_1 \cos x + B_1 \sin x.$$

The hyperbolic functions may also be defined geometrically with reference to any hyperbola.

Let OA = a, OB = b be the semi-axes of the hyperbola AP, and its conjugate BP' referred to the rectangular axes ox and oy. The argument or independent variable u and its functions are then given by:

$$u = \frac{\text{sector } OAP}{\Delta OAB}, \text{ sinh } u = \frac{\Delta OAP}{\Delta OAB},$$
$$\cosh u = \frac{\Delta OPB}{\Delta OAB}, \text{ etc.}$$



The areas of the triangles OAB, OAP, and OPB are respectively  $\frac{1}{2}$  ab, ay and  $\frac{1}{2}$  bx, and the area of the sector OAP is found from the equation of he hyperbola,

$$\frac{x^2}{a^2} - \frac{y^2}{b^2} = 1,$$

o be

$$S = \frac{ab}{2} \log \left( \frac{x}{a} + \frac{y}{b} \right).$$

Hence, in accordance with the above definitions,

$$u = \frac{2 S}{ab} = \log \left( \frac{x}{a} + \frac{y}{b} \right),$$
  

$$\sinh u = \frac{y}{b} = \frac{1}{2} (e^{u} - e^{-u}),$$
  

$$\cosh u = \frac{x}{a} = \frac{1}{2} (e^{u} + e^{-u}).$$

Similarly the argument and functions of circular trigonometry are:

$$\theta = \frac{2 S}{a^2} = \frac{\text{arc}}{\text{radius}},$$

$$\sin \theta = \frac{y}{r} = -\frac{1}{2} i \left( e^{i\theta} - e^{-i\theta} \right),$$

$$\cos \theta = \frac{x}{r} = \frac{1}{2} \left( e^{i\theta} + e^{-i\theta} \right).$$

A comparison of the preceding equations shows that there exist between the two sets of arguments and functions many interesting analogies and relations. The arguments are in each case the ratio of two areas, although the argument of the circular functions may also be defined as a ratio of two lines;

<sup>&</sup>lt;sup>1</sup> For definitions which are independent of the position of the sectorial areas see Prof. James McMahon's "Hyperbolic Functions" and a paper "On the Introduction of the Notion of Hyperbolic Functions" by Prof. M. W. Haskell, Bull. Am. Math. Soc., vol. 1, 1894-95.

the hyperbolic functions stand in the same relation to the *equilateral* hyperbola as the circular functions do to the circle; each set of functions may be defined analytically as a particular branch of the theory of the exponential function, and it is possible to pass from the one to the other by means of the imaginary  $i = \sqrt{-1}$ . For example,

$$\sinh u = -i \sin iu$$
,  
 $\cosh u = \cos iu$ ,  
 $\tanh u = -i \tan iu$ .

Furthermore, every rational function of the hyperbolic functions and their inverts can be integrated by the help of corresponding known integrals of circular functions. Thus, to find  $\int$  sech  $u \, du$  from

$$\int \sec u \, du = \frac{1}{2} \log \frac{1 + \sin u}{1 - \sin u} = \log \frac{1 + \tan \frac{u}{2}}{1 - \tan \frac{u}{2}}$$

substitute iu for u and reduce to the form

$$\int \operatorname{sech} u \, du = \frac{1}{i} \log \frac{1 + i \, \tanh \frac{u}{2}}{1 - i \, \tanh \frac{u}{2}}$$

If in this equation  $\tanh \frac{u}{2}$  is replaced by y, the second member coincides in form with the expression for  $z \tan^{-1} y$  given below.

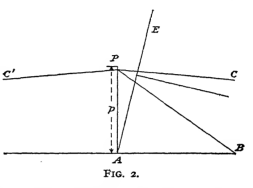
Hence

$$\int \operatorname{sech} u \, du = 2 \tan^{-1}(\tanh \frac{u}{2}) = g d \, u.$$

Similarly, when a differential is encountered the integral of which is not to be found in this collection, it is expedient to deduce the corresponding

expression in cyclic functions by substitution of ix for x, etc., and then to make a search for its integral.

Most interesting is the relation existing between the formulæ of spherical trigonometry and the formulæ of Lobachevsky's imaginary geometry, hyperbolic geometry, or pseudo - spherical geometry, as it is sometimes called. Lobachevsky defines the



angle CPA as the angle of parallelism, the line PC being the limiting position of PB when the distance AB is infinite. In this geometry two parallels, PC

and PC', may be drawn from a point P to a line AB; the sum of the angles of a triangle is less than two right angles, and the angle of parallelism II(p) is dependent upon the perpendicular distance p of the point P from the line AB. If now any line passing through A, such as AE, is extended until the perpendicular erected at its middle point is parallel to AB, the locus of the points E is a boundary curve, and the revolution of this curve about AB or one of its parallels develops a boundary surface. It is upon this surface of constant negative curvature that Lobachevsky imagines a triangle of sides a, b, c and angles A, B, C to be drawn. He establishes as fundamental relations between the sides and angles of this triangle A

$$\sin A \tan \Pi(a) = \sin B \tan \Pi(b) = \sin C \tan \Pi(c),$$
  

$$\sin \Pi(b) \sin \Pi(c) = \sin \Pi(a) - \cos \Pi(b) \cos \Pi(c) \sin \Pi(a) \cos A,$$
  

$$\sin \Pi(a) \cos A = -\cos B \cos C \sin \Pi(a) + \sin B \sin C,$$

and also proves that

$$\sin \Pi(u) = (\cos iu)^{-1} = (\cosh u)^{-1},$$
  
 $\tan \Pi(u) = i (\sin iu)^{-1} = (\sinh u)^{-1},$   
 $\cos \Pi(u) = -i \tan iu = \tanh u.$ 

Hence the preceding equations may be written

$$\frac{\sin A}{\sinh a} = \frac{\sin B}{\sinh b} = \frac{\sin C}{\sinh c},$$

$$\cosh a = \cosh b \cosh c - \sinh b \sinh c \cos A,$$

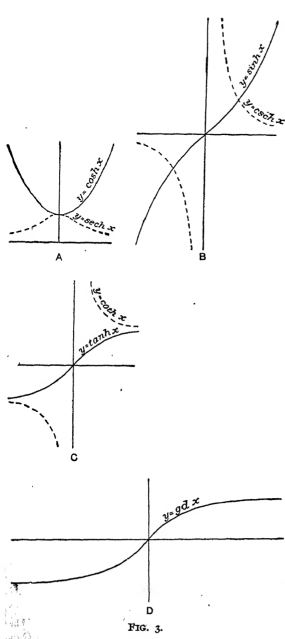
$$\cos A = -\cos B \cos C + \sin B \sin C \cosh a.$$

These formulas are, in fact, precisely those of spherical trigonometry, in which the real sides a, b, c have been replaced by the imaginaries ia, ib, ic. If the triangle on the boundary surface is infinitesimal, the above equations reduce to the well-known relations between the sides and angles of a triangle on the Euclidean plane. The theorems of non-Euclidean geometry may not therefore be inconsistent with experience, for the largest triangle which we can measure is infinitesimal in comparison with a triangle on the boundary surface. Lobachevsky pointed out that a triangle on a boundary surface would correspond to a triangle connecting three stars in distant parts of the universe, and that the postulates of his geometry, involving as they do the question of the curvature of space, would be capable of experimental proof if the parallaxes of distant stars could be measured with sufficient accuracy.

Lastly, there is an important relation between the numerical values of the circular and hyperbolic functions. If the argument u assumes successive values between 0 and  $+\infty$ , sinh u assumes successive values between 0 and  $+\infty$  just as  $\tan a$  does when a varies from 0 to 90°;  $\cosh u$  assumes values between 1 and  $+\infty$  like  $\sec \beta$ , and  $\tan u$  assumes values between 0 and 1

<sup>&</sup>lt;sup>1</sup> H. P. Manning's Non-Euclidean Geometry, p. 60.

in the same way as  $\sin \gamma$ . The variation of the hyperbolic functions throughout the entire plane and their similarity to the circular functions between the



limits o° and 180° is shown in the diagram. Since each of the functions is singly periodic, there must be a single value of  $\alpha$ ,  $\beta$ ,  $\gamma$  corresponding to a particular value of  $\alpha$ , such that

 $\sinh u = \tan \alpha$ ,  $\cosh u = \sec \beta$ ,  $\tanh u = \sin \gamma$ .

It will be found by substituting in the trigonometric formulæ that  $a = \beta = \gamma$ =  $\phi$ , and the required relations are therefore

> $\cosh u = \sec \phi,$   $\sinh u = \tan \phi,$  $\tanh u = \sin \phi.$

The angle  $\phi$  which renders it possible to evaluate the hyperbolic functions by means of the circular functions is of great importance in pure and applied mathematics. Some of its properties and applications will be considered in the section on geometrical illustrations. It is called gudermannian u and is written

$$\phi = gdu$$
.

The following list of formulæ involving the hyperbolic functions might be greatly extended, but it includes the most useful relations.<sup>1</sup>

Taken with additions from Prof. B. O. Peirce's Short Table of Integrals, and Prof. McMahon's Hyperbolic Functions.

#### A .- RELATIONS BETWEEN HYPERBOLIC AND CIRCULAR FUNCTIONS.

- 1.  $\sinh u = -i \sin iu = \tan gd u$ .
- 2.  $\cosh u = \cos iu = \sec \varrho d u$ .
- 3.  $\tanh u = -i \tan iu = \sin gd u$ .
- 4.  $\tanh \frac{1}{2} u = \tan \frac{1}{2} \varrho d u$ .
- 5.  $e^{u} = (1 + \sin gd u) \div \cos gd u$ ,  $= [1 - \cos(\frac{1}{2}\pi + gd u)] \div \sin(\frac{1}{2}\pi + gd u)$ ,  $= \tan(\frac{1}{4}\pi + \frac{1}{2}gd u)$ .
- 6.  $\sinh iu = i \sin u$ .
- 7.  $\cosh iu = \cos u$ .
- 8.  $\tanh iu = i \tan u$ .
- 9.  $\sinh (u \pm iv) = \pm i \sin (v \mp iu),$ =  $\sinh u \cos v \pm i \cosh u \sin v.$
- 10.  $\cosh(u \pm iv) = \cos(v \mp iu)$ , =  $\cosh u \cos v \pm i \sinh u \sin v$ .
- II.  $\cosh(mi\pi) = \cos m\pi$ . (*m* is an integer.)
- 12.  $\sinh (2m+1) \frac{1}{2} i\pi = i \sin (2m+1) \frac{1}{2} \pi$ . (m is an integer.)

#### B.—RELATIONS AMONG THE HYPERBOLIC FUNCTIONS.

- 13.  $\sinh u = \frac{1}{2} (e^{u} e^{-u}) = -\sinh (-u) = (\operatorname{csch} u),^{-1}$ =  $2 \tanh \frac{1}{2} u \div (\mathbf{I} - \tanh^{2} \frac{1}{2} u) = \tanh u \div (\mathbf{I} - \tanh^{2} u)^{\frac{1}{2}}.$
- 14.  $\cosh u = \frac{1}{2} (e^{u} + e^{-u}) = \cosh (-u) = (\operatorname{sech} u)^{-1},$  $= (1 + \tanh^{2} \frac{1}{2} u) \div (1 - \tanh^{2} \frac{1}{2} u) = 1 \div (1 - \tanh^{2} u)^{\frac{1}{2}}.$
- 15.  $\tanh u = (e^u e^{-u}) \div (e^u + e^{-u}) = -\tanh (-u),$ =  $(\coth u)^{-1} = \sinh u \div \cosh u = (1 - \operatorname{sech}^2 u)^{\frac{1}{2}}.$
- 16.  $\operatorname{sech} u = \operatorname{sech} (-u) = (1 \tanh^2 u)^{\frac{1}{2}}$ .
- 17.  $\operatorname{csch} u = -\operatorname{csch} (-u) = (\operatorname{coth}^2 u 1)^{\frac{1}{2}}$
- 18.  $\coth u = -\coth (-u) = (\operatorname{csch}^2 u + 1)^{\frac{1}{2}}$ .
- 19.  $\cosh^2 u \sinh^2 u = 1$ .
- 20.  $\sinh \frac{1}{2} u = \sqrt{\frac{1}{2} (\cosh u 1)}$ .
- 21.  $\cosh \frac{1}{2} u = \sqrt{\frac{1}{2}} (\cosh u + 1)$ .
- 22.  $\tanh \frac{1}{2} u = (\cosh u 1) \div \sinh u,$ =  $\sinh u \div (1 + \cosh u) = \sqrt{(\cosh u - 1) \div (\cosh u + 1)}.$
- 23.  $\sinh 2u = 2 \sinh u \cosh u = 2 \tanh u \div (1 \tanh^2 u)$ .
- 24.  $\cosh 2u = \cosh^2 u + \sinh^2 u = 2 \cosh^2 u 1$ , =  $1 + 2 \sinh^2 u = (1 + \tanh^2 u) \div (1 - \tanh^2 u)$
- 25.  $\tanh 2u = 2 \tanh u \div (1 + \tanh^2 u)$ .
- 26.  $\sinh 3u = 3 \sinh u + 4 \sinh^3 u$ .
- 27.  $\cosh 3u = 4 \cosh^3 u 3 \cosh u$ .
- 28.  $\tanh 3u = (3 \tanh u + \tanh^3 u) \div (1 + 3 \tanh^2 u)$ .

29. 
$$\sinh nu = n \cosh^{n-1} u \sinh u + \frac{(n)(n-1)(n-2)}{6} \cosh^{n-3} u \sinh^3 u + \dots$$

- 30.  $\cosh nu = \cosh^n u + \frac{n(n-1)}{2} \cosh^{n-2} u \sinh^2 u + \dots$
- 31.  $\sinh u + \sinh v = 2 \sinh \frac{1}{2} (u + v) \cosh \frac{1}{2} (u v)$ .
- 32.  $\sinh u \sinh v = 2 \cosh \frac{1}{2} (u + v) \sinh \frac{1}{2} (u v)$ .
- 33.  $\cosh u + \cosh v = 2 \cosh \frac{1}{2} (u + v) \cosh \frac{1}{2} (u v)$ .
- 34.  $\cosh u \cosh v = 2 \sinh \frac{1}{2} (u + v) \sinh \frac{1}{2} (u v)$ .
- 35.  $\sinh u + \cosh u = (1 + \tanh \frac{1}{2}u) \div (1 \tanh \frac{1}{2}u)$ .
- 36.  $(\sinh u + \cosh u)^n = \cosh nu + \sinh nu$ .
- 37.  $\tanh u + \tanh v = \sinh (u + v) \div \cosh u \cosh v$ .
- 38.  $\tanh u \tanh v = \sinh (u v) \div \cosh u \cosh v$ .
- 3).  $\coth u + \coth v = \sinh (u + v) \div \sinh u \sinh v$ .
- 40.  $\coth u \coth v = -\sinh (u v) \div \sinh u \sinh v$ .
- 41.  $\sinh (u \pm v) = \sinh u \cosh v \pm \cosh u \sinh v$ .
- 42.  $\cosh (u \pm v) = \cosh u \cosh v \pm \sinh u \sinh v$ .
- 43.  $\tanh (u \pm v) = (\tanh u \pm \tanh v) \div (1 \pm \tanh u \tanh v)$ .
- 44.  $\coth (u \pm v) = (\coth u \coth v \pm 1) \div (\coth v \pm \coth u)$ .
- 45.  $\sinh (u+v) + \sinh (u-v) = 2 \sinh u \cosh v$ .
- 46.  $\sinh (u + v) \sinh (u v) = 2 \cosh u \sinh v$ .
- 47.  $\cosh (u+v) + \cosh (u-v) = 2 \cosh u \cosh v$ .
- 48.  $\cosh(u+v) \cosh(u-v) = 2 \sinh u \sinh v$ .
- 49.  $\tanh \frac{1}{2} (u+v) = (\sinh u + \sinh v) \div (\cosh u + \cosh v)$ .
- 50.  $\tanh \frac{1}{2} (u v) = (\sinh u \sinh v) \div (\cosh u + \cosh v)$ .
- 51.  $\coth \frac{1}{2} (u+v) = (\sinh u \sinh v) \div (\cosh u \cosh v)$ .
- 52.  $\coth \frac{1}{2}(u-v) = (\sinh u + \sinh v) \div (\cosh u \cosh v)$ .

53. 
$$\frac{\tanh u + \tanh v}{\tanh u - \tanh v} = \frac{\sinh (u + v)}{\sinh (u - v)}.$$

54. 
$$\frac{\coth u + \coth v}{\coth u - \coth v} = -\frac{\sinh (u + v)}{\sinh (u - v)}.$$

55. 
$$\sinh (u+v) + \cosh (u+v) = (\cosh u + \sinh u) (\cosh v + \sinh v)$$
.

56. 
$$\sinh (u + v) \sinh (u - v) = \sinh^2 u - \sinh^2 v$$
,  
=  $\cosh^2 u - \cosh^2 v$ .

57. 
$$\cosh (u + v) \cosh (u - v) = \cosh^2 u + \sinh^2 v$$
,  
=  $\sinh^2 u + \cosh^2 v$ .

- 58.  $\sinh (mi\pi) = 0$ . (*m* is an integer).
- 59.  $\cosh (mi\pi) = (-1)^m$ .
- 60.  $\tanh(mi\pi) = 0$ .
- 61.  $\sinh (u + mi\pi) = (-1)^m \sinh u$ .
- 62.  $\cosh (u + mi \pi) = (-1)^m \cosh u$ .
- 63.  $\sinh (2m+1) \frac{1}{2} i\pi = \pm i$ .

64. 
$$\cosh(2m+1)\frac{1}{2}i\pi = 0$$
.

65. 
$$\sinh\left(\frac{i\pi}{2}\pm u\right)=i\cosh u$$
.

66. 
$$\cosh\left(\frac{i\pi}{2} \pm u\right) = \pm i \sinh u$$
.

67. 
$$\tanh (u + i\pi) = \tanh u$$
.

#### C .- Inverse Hyperbolic Functions.

68. 
$$\sinh^{-1} u = \log (u + \sqrt{u^2 + 1}) = \cosh^{-1} \sqrt{u^2 + 1} = \int \frac{du}{(u^2 + 1)^{\frac{1}{2}}}$$

69. 
$$\cosh^{-1} u = \log (u + \sqrt{u^2 - 1}) = \sinh^{-1} \sqrt{u^2 - 1} = \int \frac{du}{(u^2 - 1)^{\frac{1}{2}}}$$

70. 
$$\tanh^{-1} u = \frac{1}{2} \log (1 + u) - \frac{1}{2} \log (1 - u) = \int \frac{du}{1 - u^2}$$

71. 
$$\coth^{-1} u = \frac{1}{2} \log (1 + u) - \frac{1}{2} \log (u - 1) = \int \frac{du}{1 - u^2} = \tanh^{-1} \frac{1}{u}$$

72. sech<sup>-1</sup> 
$$u = \log \left( \frac{1}{u} + \sqrt{\frac{1}{u^2} - 1} \right) = -\int \frac{du}{u(1 - u^2)^{\frac{1}{2}}} = \cosh^{-1} \frac{1}{u}$$

73. 
$$\operatorname{csch}^{-1} u = \log \left( \frac{1}{u} + \sqrt{\frac{1}{u^2} + 1} \right) = -\int \frac{du}{u(u^2 + 1)^{\frac{1}{2}}} = \sinh^{-1} \frac{1}{u}$$

74. 
$$\sin^{-1} u = -i \sinh^{-1} iu = -i \log (iu + \sqrt{1 - u^2})$$
.

75. 
$$\cos^{-1} u = -i \cosh^{-1} u = -i \log (u + i \sqrt{1 - u^2})$$
.

76. 
$$\tan^{-1} u = -i \tanh^{-1} iu = \frac{1}{2i} \log(1 + iu) - \frac{1}{2i} \log(1 - iu)$$
.

77. 
$$\cot^{-1} u = i \coth^{-1} iu = \frac{1}{2} \log (iu - 1) - \frac{1}{2} \log (iu + 1)$$
.

78. 
$$\sin^{-1} iu = i \sinh^{-1} u = i \log (u + \sqrt{1 + u^2})$$
.

79. 
$$\cos^{-1} iu = -i \cosh^{-1} iu = \frac{\pi}{2} - i \log (u + \sqrt{1 + u^2})$$
.

80. 
$$\tan^{-1} iu = i \tanh^{-1} u = \frac{i}{2} \log(1+u) - \frac{i}{2} \log(1-u)$$
.

81. 
$$\cot^{-1} iu = -i \coth^{-1} u = -\frac{i}{2} \log (u + 1) + \frac{i}{2} \log (u - 1)$$
.

82. 
$$\cosh^{-1}\frac{1}{2}\left(u+\frac{1}{u}\right) = \sinh^{-1}\frac{1}{2}\left(u-\frac{1}{u}\right) = \tanh^{-1}\frac{u^2-1}{u^2+1}$$
  
=  $2\tanh^{-1}\frac{u-1}{u+1} = \log u$ .

83. 
$$\tanh^{-1} \tan u = \frac{1}{2} gd \ 2 u$$
.

84. 
$$tan^{-1} tanh u = \frac{1}{2} g d^{-1} 2 u$$
.

85.  $\cosh^{-1} \csc 2u = -\sinh^{-1} \cot 2u = -\tanh^{-1} \cos 2u = \log \tan u$ .

86. 
$$\tanh^{-1} \tan^2 \left( \frac{1}{4}\pi + \frac{1}{2}u \right) = \frac{1}{2} \log \csc u$$
.

87. 
$$\tanh^{-1} \tan^2 \frac{1}{2} u = \frac{1}{2} \log \sec u$$
.

88. 
$$\cosh^{-1} u \pm \cosh^{-1} v = \cosh^{-1} \left[ uv \pm \sqrt{(u^2 - 1)(v^2 - 1)} \right].$$

89. 
$$\sinh^{-1} u \pm \sinh^{-1} v = \sinh^{-1} \left[ u \sqrt{1 + v^2} \pm v \sqrt{1 + u^2} \right]$$
.

#### D.—SERIES.

90. 
$$e^{u} = 1 + u + \frac{u^{2}}{2!} + \frac{u^{3}}{3!} + \frac{u^{4}}{4!} + \dots$$
  $(u^{2} < \infty.)$ 

91. 
$$\log u = (u-1) - \frac{1}{2}(u-1)^2 + \frac{1}{3}(u-1)^3 - \dots$$
 (2>u>0.)

92. 
$$\log u = \frac{u-1}{u} + \frac{1}{2} \left(\frac{u-1}{u}\right)^2 + \frac{1}{3} \left(\frac{u-1}{u}\right)^3 + \dots \quad (u > \frac{1}{2}.)$$

93. 
$$\log u = 2 \left[ \frac{u-1}{u+1} + \frac{1}{3} \left( \frac{u-1}{u+1} \right)^3 + \frac{1}{5} \left( \frac{u-1}{u+1} \right)^5 + \dots \right] (u > 0.)$$

94. 
$$\log(1+u) = u - \frac{1}{2}u^2 + \frac{1}{3}u^3 - \frac{1}{4}u^4 + \dots$$
 ( $u^2 < 1$ .)

95. 
$$\log\left(\frac{1+u}{1-u}\right) = 2\left[u + \frac{1}{3}u^3 + \frac{1}{5}u^5 + \frac{1}{7}u^7 + \ldots\right] \quad (u^2 < 1.)$$

96. 
$$\log\left(\frac{u+1}{u-1}\right) = 2\left[\frac{1}{u} + \frac{1}{3}\left(\frac{1}{u}\right)^3 + \frac{1}{5}\left(\frac{1}{u}\right)^5 + \dots\right] \quad (u^2 > 1.)$$

97. 
$$\sinh u = u + \frac{u^3}{3!} + \frac{u^5}{5!} + \frac{u^7}{7!} + \dots$$
  $(u^2 < \infty.)$ 

$$= u \left( 1 + \frac{u^2}{\pi^2} \right) \left( 1 + \frac{u^2}{2^2 \pi^2} \right) \left( 1 + \frac{u^2}{3^2 \pi^2} \right) \dots \qquad (u^2 < \infty.)$$

98. 
$$\cosh u = r + \frac{u^2}{2!} + \frac{u^4}{4!} + \frac{u^6}{6!} + \dots$$
  $(u^2 < \infty.)$ 

$$= \left(1 + \frac{4 u^2}{\pi^2}\right) \left(1 + \frac{4 u^2}{3^2 \pi^2}\right) \left(1 + \frac{4 u^2}{5^2 \pi^2}\right) \dots \qquad (u^2 < \infty.)$$

99. 
$$\tanh u = u - \frac{1}{3} u^3 + \frac{2}{15} u^5 - \frac{17}{315} u^7 + \dots$$
  $(u^2 < \frac{1}{4} \pi^2.)$ 

100. 
$$u \coth u = 1 + \frac{1}{3} u^2 - \frac{1}{45} u^4 + \frac{2}{945} u^6 - \dots$$
  $(u^2 < \pi^2.)$ 

101. sech 
$$u = 1 - \frac{1}{2} u^2 + \frac{5}{24} u^4 - \frac{61}{720} u^6 + \dots$$
  $(u^2 < \frac{1}{4} \pi^2)$ 

102. 
$$u \operatorname{csch}^{2} u = 1 - \frac{1}{6} u^{2} + \frac{7}{360} u^{4} - \frac{31}{15120} u^{6} + \dots$$
  $(u^{2} < \pi^{2}.)$ 

103. 
$$gdu = \phi = u - \frac{1}{6}u^3 + \frac{1}{24}u^5 - \frac{61}{5040}u^7 + \dots$$
 (*u* small.)

$$= \frac{\pi}{2} - \operatorname{sech} u - \frac{1}{2} \frac{\operatorname{sech}^{3} u}{3} - \frac{1}{2} \frac{3}{4} \frac{\operatorname{sech}^{5} u}{5} - \dots \quad (u \text{ large.})$$

104. 
$$u = gd^{-1}\phi = \phi + \frac{1}{6}\phi^{3} + \frac{1}{24}\phi^{5} + \frac{61}{5040}\phi^{7} + \dots \qquad \left(\phi < \frac{\pi}{2}\right)$$

105. 
$$\sinh^{-1} u = u - \frac{1}{2} \frac{u^3}{3} + \frac{1}{2} \frac{3}{4} \frac{u^5}{5} - \frac{1}{2} \frac{3}{4} \frac{5}{6} \frac{u^7}{7} + \dots \quad (u^2 < 1.)$$

$$= \log 2 u + \frac{1}{2} \frac{1}{2 u^2} - \frac{1}{2} \frac{3}{4} \frac{1}{4 u^4} + \frac{1}{2} \frac{3}{4} \frac{5}{6} \frac{1}{6 u^6} - \dots (u^2 > 1.)$$

106. 
$$\cosh^{-1} u = \log_2 u - \frac{1}{2} \frac{1}{2 u^2} - \frac{1}{2} \frac{3}{4} \frac{1}{4 u^4} - \frac{1}{2} \frac{3}{4} \frac{5}{6} \frac{1}{6 u^6} - \dots (u^2 > 1.)$$

107. 
$$\tanh^{-1} u = u + \frac{1}{3} u^3 + \frac{1}{5} u^5 + \frac{1}{7} u^7 + \dots$$
  $(u^2 < 1.)$ 

108. 
$$\coth^{-1} u = \tanh^{-1} \frac{1}{u} = \frac{1}{u} + \frac{1}{3 u^3} + \frac{1}{5 u^5} + \frac{1}{7 u^7} + \dots (u^2 > 1.)$$

109. 
$$\operatorname{sech}^{-1} u = \cosh^{-1} \frac{1}{u} = \log \frac{2}{u} - \frac{1}{2} \frac{u^2}{2} - \frac{1}{2} \frac{3}{4} \frac{u^4}{4} - \frac{1}{2} \frac{3}{4} \frac{5}{6} \frac{u^6}{6} - \frac{1}{(u^2 < 1.)}$$

III. 
$$\operatorname{csch}^{-1} u = \sinh^{-1} \frac{1}{u} = \frac{1}{u} - \frac{1}{2} \frac{1}{3u^3} + \frac{1}{2} \frac{3}{4} \frac{1}{5u^5} - \frac{1}{2} \frac{3}{4} \frac{5}{6} \frac{1}{7u^7} + \dots (u^2 > 1.)$$

$$= \log \frac{2}{u} + \frac{1}{2} \frac{u^2}{2} - \frac{1}{2} \frac{3}{4} \frac{u^4}{4} + \frac{1}{2} \frac{3}{4} \frac{5}{6} \frac{u^6}{6} - \dots (u^2 < 1.)$$

### E.—Derivatives.

111. 
$$\frac{d^{2}e^{u}}{du}=e^{u}.$$

112. 
$$d \frac{\log_e u}{du} = \frac{1}{u}$$
.

113. 
$$\frac{d a^v}{du} = a^v \cdot \frac{dv}{du} \cdot \log_e a.$$

114. 
$$\frac{d u^u}{du} = u^u \ (1 + \log_e u).$$

115. 
$$\frac{d \sinh u}{du} = \cosh u.$$

116. 
$$\frac{d \cosh u}{du} = \sinh u.$$

117. 
$$\frac{d \tanh u}{du} = \operatorname{sech}^2 u.$$

118. 
$$\frac{d \coth u}{du} = -\operatorname{csch}^2 u.$$

119. 
$$\frac{d \operatorname{sech} u}{du} = - \operatorname{sech} u. \tanh u.$$

120. 
$$\frac{d \operatorname{csch} u}{du} = -\operatorname{csch} u. \operatorname{coth} u.$$

121. 
$$\frac{d \sinh^{-1} u}{du} = \frac{1}{\sqrt{u^2 + 1}}$$

122. 
$$\frac{d \cosh^{-1} u}{du} = \frac{1}{\sqrt{u^2 - 1}}$$

123. 
$$\frac{d \tanh^{-1} u}{du} = \frac{1}{1 - u^2}$$
.

124. 
$$\frac{d \coth^{-1} u}{du} = \frac{1}{1 - u^2}$$
.

125. 
$$\frac{d \operatorname{sech}^{-1} u}{du} = \frac{1}{u} \frac{1}{\sqrt{1 - u^2}}$$

126. 
$$\frac{d \operatorname{csch}^{-1} u}{du} = \frac{-1}{u \sqrt{u^2 + 1}}$$

127. 
$$\frac{d \operatorname{gd} u}{du} = \operatorname{sech} u$$
.

128. 
$$\frac{d \operatorname{gd}^{-1} u}{du} = \sec u.$$

# F.—Integrals. (Integration constants are omitted.)

129. 
$$\int \sinh u \ du = \cosh u.$$

130. 
$$\int \cosh u \, du = \sinh u.$$

131. 
$$\int \tanh u \, du = \log \cosh u.$$

132. 
$$\int \coth u \, du = \log \sinh u.$$

133. 
$$\int \operatorname{sech} u \, du = 2 \tan^{-1} e^u = \operatorname{gd} u$$
.

134. 
$$\int \operatorname{csch} u \, du = \log \tanh \frac{u}{2}$$
.

135. 
$$\int \sinh^{n} u \, du = \frac{1}{n} \sinh^{n-1} u. \cosh u - \frac{n-1}{n} \int \sinh^{n-2} u \, du,$$
$$= \frac{1}{n+1} \sinh^{n+1} u \cosh u - \frac{n+2}{n+1} \int \sinh^{n+2} u \, du$$

136. 
$$\int \cosh^n u \, du = \frac{1}{n} \sinh u \cdot \cosh^{n-1} u + \frac{n-1}{n} \int \cosh^{n-2} u \, du,$$
$$= -\frac{1}{n+1} \sinh u \cosh^{n+1} u + \frac{n+2}{n+1} \int \cosh^{n+2} u \, du.$$

137. 
$$\int u \sinh u \, du = u \cosh u - \sinh u$$
.

138. 
$$\int u \cosh u \, du = u \sinh u - \cosh u.$$

139. 
$$\int u^2 \sinh u \, du = (u^2 + 2) \cosh u - 2 u \sinh u$$
.

140. 
$$\int u^n \sinh u \, du = u^n \cosh u - nun - 1 \sinh u$$

$$+ n (n-1) \int u^{n-2} \sinh u du.$$

141. 
$$\int \sinh^2 u \ du = \frac{1}{2} \ (\sinh u \cosh u - u).$$

142. 
$$\int \sinh u \cdot \cosh u \, du = \frac{1}{4} \cosh (2 u)$$
.

143. 
$$\int \cosh^2 u \, du = \frac{1}{2} \left( \sinh u \cosh u + u \right)$$
.

144. 
$$\int \tanh^2 u \, du = u - \tanh u.$$

145. 
$$\int \coth^2 u \ du = u - \coth u.$$

146. 
$$\int \operatorname{sech}^2 u \ du = \tanh u$$
.

147. 
$$\int \operatorname{sech}^3 u \ du = \frac{1}{2} \operatorname{sech} u \tanh u + \frac{1}{2} \operatorname{gd} u.$$

148. 
$$\int \operatorname{csch}^2 u \ du = - \coth u.$$

149. 
$$\int \sinh^{-1} u \, du = u \, \sinh^{-1} u - (1 + u^2)^{\frac{1}{2}}.$$

150. 
$$\int \cosh^{-1} u \, du = u \, \cosh^{-1} u - (u^2 - 1)^{\frac{1}{2}}.$$

151. 
$$\int \tanh^{-1} u \ du = u \tanh^{-1} u + \frac{1}{2} \log (1 - u^2).$$

152. 
$$\int u \sinh^{-1} u \, du = \frac{1}{4} \left[ (2 u^2 + 1) \sinh^{-1} u - u (1 + u^2)^{\frac{1}{2}} \right].$$

153. 
$$\int u \cosh^{-1} u \, du = \frac{1}{4} \left[ (2 u^2 - 1) \cosh^{-1} u - u (u^2 - 1)^{\frac{1}{2}} \right].$$

154. 
$$\int (\cosh a + \cosh u)^{-1} du = 2 \operatorname{csch} a$$
.  $\tanh^{-1} (\tanh \frac{1}{2} u \cdot \tanh \frac{1}{2} a)$ ,  
=  $\operatorname{csch} a \left[ \log \cosh \frac{1}{2} (u + a) - \log \cosh \frac{1}{2} (u - a) \right]$ .

155. 
$$\int (\cos a + \cosh u)^{-1} du = 2 \csc a \cdot \tan^{-1} (\tanh \frac{1}{2} u \cdot \tan \frac{1}{2} a).$$

156. 
$$\int (1 + \cos a \cdot \cosh u)^{-1} du = 2 \csc a \cdot \tanh^{-1} \left(\tanh \frac{1}{2} u \cdot \tan \frac{1}{2} a\right).$$

157. 
$$\int \sinh u \cos u \, du = \frac{1}{2} \left( \cosh u \cdot \cos u + \sinh u \cdot \sin u \right).$$

158. 
$$\int \cosh u \cdot \cos u \, du = \frac{1}{2} \left( \sinh u \cdot \cos u + \cosh u \cdot \sin u \right).$$

159. 
$$\int \sinh u \cdot \sin u \, du = \frac{1}{2} \left( \cosh u \cdot \sin u - \sinh u \cdot \cos u \right).$$

160. 
$$\int \cosh u \cdot \sin u \, du = \frac{1}{2} (\sinh u \cdot \sin u - \cosh u \cdot \cos u).$$

161. 
$$\int \sinh (mu) \sinh (nu) du$$

$$= \frac{1}{m^2 - n^2} \left[ m \sinh(nu) \cosh(mu) - n \cosh(nu) \sinh(mu) \right].$$

162. 
$$\int \cosh (mu) \sinh (nu) du$$

$$= \frac{1}{m^2 - n^2} \left[ m \sinh (nu) \sinh (mu) - n \cosh (nu) \cosh (mu) \right].$$
163. 
$$\int \cosh (mu) \cosh (nu) du$$

$$= \frac{1}{m^2 - n^2} \left[ m \sinh (mu) \cosh (nu) - n \sinh (nu) \cosh (mu) \right].$$
164. 
$$\int \sinh u \tanh u du = \sinh u - g d u.$$
165. 
$$\int \cosh u \coth u du = \cosh u + \log \tanh \frac{u}{2}.$$
166. 
$$\int \sec u du = \gcd^{-1} u.$$
167. 
$$\int \sec^3 \phi d \phi = \int (1 + \tan^2 \phi)^{\frac{1}{2}} d \tan \phi = \frac{1}{2} \sec \phi \tan \phi + \frac{1}{2} \gcd^{-1} \phi,$$

$$= \frac{1}{2} \tan \phi (1 + \tan^2 \phi)^{\frac{1}{2}} + \frac{1}{2} \sinh^{-1} (\tan \phi). \text{ Here } \phi = g d u.$$
168. 
$$\int \frac{du}{(u^2 + a^2)^{\frac{1}{2}}} = \sinh^{-1} \frac{u}{a}. \qquad \int \frac{du}{(a^2 - u^2)^{\frac{1}{2}}} = \sin^{-1} \frac{u}{a}.$$
169. 
$$\int \frac{du}{(u^2 - a^2)^{\frac{1}{2}}} = \cosh^{-1} \frac{u}{a}. \qquad \int \frac{du}{(a^2 - u^2)^{\frac{1}{2}}} = \cos^{-1} \frac{u}{a}.$$
170. 
$$\int \frac{du}{(u^2 - a^2)^{\frac{1}{2}}} = \frac{1}{a} \coth^{-1} \frac{u}{a}. \qquad \int \frac{du}{a^2 + u^2} = \frac{1}{a} \tan^{-1} \frac{u}{a}.$$
172. 
$$\int \frac{-du}{(u^2 - a^2)^{\frac{1}{2}}} = \frac{1}{a} \coth^{-1} \frac{u}{a}. \qquad \int \frac{du}{u(u^2 - a^2)^{\frac{1}{2}}} = \frac{1}{a} \sec^{-1} \frac{u}{a}.$$
173. 
$$\int \frac{-du}{(a^2 + u^2)^{\frac{1}{2}}} = \frac{1}{a} \operatorname{csch}^{-1} \frac{u}{a}. \qquad \int \frac{-du}{(u(u^2 - a^2)^{\frac{1}{2}}} = \frac{1}{a} \operatorname{csc}^{-1} \frac{u}{a}.$$
174. 
$$\int \frac{du}{(au^2 + u^2)^{\frac{1}{2}}} = \frac{1}{a} \operatorname{csch}^{-1} \frac{u}{a}. \qquad \int \frac{-du}{(u(u^2 - a^2)^{\frac{1}{2}}} = \frac{1}{a} \operatorname{csc}^{-1} \frac{u}{a}.$$
175. 
$$\int \frac{du}{(au^2 + 2bu + c)^{\frac{1}{2}}} = \frac{1}{a} \operatorname{csch}^{-1} \frac{u + b}{(b^2 - ac)^{\frac{1}{2}}}, \qquad a \operatorname{positive}, ac < b^2;$$

$$= \frac{1}{V - a} \cos^{-1} \frac{au + b}{(ac - b^2)^{\frac{1}{2}}}, \qquad a \operatorname{positive}, ac < b^2;$$

$$= \frac{1}{(b^2 - ac)^{\frac{1}{2}}} \tanh^{-1} \frac{au + b}{(b^2 - ac)^{\frac{1}{2}}}, \qquad ac < b^3;$$

$$= \frac{-1}{(b^2 - ac)^{\frac{1}{2}}} \tanh^{-1} \frac{au + b}{(b^2 - ac)^{\frac{1}{2}}}, \qquad ac < b^3;$$

$$= \frac{-1}{(b^2 - ac)^{\frac{1}{2}}} \coth^{-1} \frac{au + b}{(b^2 - ac)^{\frac{1}{2}}}, \qquad ac < b^3;$$

$$= \frac{-1}{(b^2 - ac)^{\frac{1}{2}}} \coth^{-1} \frac{au + b}{(b^2 - ac)^{\frac{1}{2}}}, \qquad ac < b^3;$$

$$au + b > (b^2 - ac)^{\frac{1}{2}}, \qquad au + b > (b^2 - ac)^{\frac{1}{2}}.$$

$$176. \int \frac{du}{(a-u)(u-b)^{\frac{1}{2}}} = \frac{2}{(a-b)^{\frac{1}{2}}} \tanh^{-1} \sqrt{\frac{u-b}{a-b}},$$
or  $\frac{-2}{(b-a)^{\frac{1}{2}}} \cot^{-1} \sqrt{\frac{u-b}{b-a}},$ 
or  $\frac{2}{(a-b)^{\frac{1}{2}}} \coth^{-1} \sqrt{\frac{u-b}{a-b}}.$  (The real form is to be taken.)
$$177. \int \frac{du}{(a-u)(b-u)^{\frac{1}{2}}} = \frac{2}{(b-a)^{\frac{1}{2}}} \tanh^{-1} \sqrt{\frac{b-u}{b-a}},$$
or  $\frac{2}{(b-a)^{\frac{1}{2}}} \coth^{-1} \sqrt{\frac{b-u}{b-a}}.$  (The real form is to be taken.)
$$178. \int (u^{2}-a^{2})^{\frac{1}{2}} du = \frac{1}{2} u (u^{2}-a^{2})^{\frac{1}{2}} - \frac{1}{2} a^{2} \cosh^{-1} \frac{u}{a}.$$

$$179. \int (a^{2}-u^{2})^{\frac{1}{2}} du = \frac{1}{2} u (u^{2}-u^{2})^{\frac{1}{2}} + \frac{1}{2} a^{2} \sinh^{-1} \frac{u}{a}.$$

$$180. \int (u^{2}+a^{2})^{\frac{1}{2}} du = \frac{1}{2} u (u^{2}+a^{2})^{\frac{1}{2}} + \frac{1}{2} a^{2} \sinh^{-1} \frac{u}{a}.$$

$$181. \int e^{au} du = \frac{e^{au}}{a}.$$

$$182. \int ue^{au} du = \frac{e^{au}}{a} (au-1).$$

$$183. \int u^{m} e^{au} du = \frac{u^{m} e^{au}}{a} - \frac{m}{a} \int u^{m-1} e^{au} du.$$

$$184. \int \frac{e^{au}}{u^{m}} du = \frac{u^{m}}{b \log a}.$$

$$185. \int a^{bu} du = \frac{a^{bu}}{b \log a}.$$

$$186. \int u^{n} a^{n} du = \frac{a^{u}u^{n}}{\log a} - \frac{na^{u}u^{n-1}}{(\log a)^{2}} + \frac{n(n-1)a^{u}u^{n-2}}{(\log a)^{3}}.$$

$$\pm \frac{n(n-1)(n-2)...2.1a^{u}}{(\log a)^{n+1}}.$$

$$187. \int \frac{a^{u}}{u^{m}} du = \frac{a^{u}}{u-1} \left[ -\frac{1}{u^{m-1}} - \frac{\log a}{(n-2)(n-3)u^{n-2}} - \frac{(\log a)^{2}}{(n-2)(n-3)u^{n-3}} - \dots + \frac{(\log a)^{n-1}}{(n-2)(n-3)...2.1} \int \frac{a^{u}}{u} du \right].$$

188.  $\int \frac{a^{u} du}{u} = \log u + u \log a + \frac{(u \log a)^{2}}{2 \cdot 2!} + \frac{(u \log a)^{3}}{2 \cdot 2!} + \dots$ 

189. 
$$\int \frac{du}{1+e^{u}} = \log \frac{e^{u}}{1+e^{u}}.$$

190. 
$$\int \frac{du}{a+be^{mu}} = \frac{1}{am} \left[ mu - \log (a+be^{mu}) \right].$$

191. 
$$\int \frac{du}{ae^{mu}+be^{-mu}} = \frac{1}{m(ab)^{\frac{1}{2}}} \tan^{-1} \left( e^{mu} \sqrt{\frac{a}{b}} \right).$$

192. 
$$\int \frac{du}{(a+be^{mu})^{\frac{1}{2}}} = \frac{1}{m\sqrt{a}} \left[ \log \left( \sqrt{a+be^{mu}} - \sqrt{a} \right) - \log \left( \sqrt{a+be^{mu}} + \sqrt{a} \right) \right].$$

193. 
$$\int \frac{ue^{u} du}{(1+u)^{\frac{1}{2}}} = \frac{e^{u}}{1+u}.$$

194. 
$$\int e^{uu} \log u du = \frac{e^{uu} \log u}{a} - \frac{1}{a} \int \frac{e^{uu} du}{u}.$$

195. 
$$\int \log u du = u \log u - u.$$

196. 
$$\int u^{m} \log u du = ue^{m+1} \left[ \frac{\log u}{m+1} - \frac{1}{(m+1)^{2}} \right].$$

197. 
$$\int (\log u)^{n} du = u (\log u)^{n} - n \int (\log u)^{n-1} du.$$

198. 
$$\int u^{m} (\log u)^{n} du = \frac{u^{m+1} (\log u)^{n}}{m+1} - \frac{n}{m+1} \int u^{m} (\log u)^{n-1} du.$$

199. 
$$\int \frac{(\log u)^{n} du}{u} = \frac{(\log u)^{n+1}}{n+1}.$$

200. 
$$\int \frac{du}{\log u} = \log (\log u) + \log u + \frac{(\log u)^{2}}{2 \cdot 2!} + \frac{(\log u)^{3}}{3 \cdot 3!} + \dots$$

201. 
$$\int \frac{du}{(\log u)^{n}} = -\frac{u}{(n-1)(\log u)^{n-1}} + \frac{1}{n-1} \int \frac{du}{(\log u)^{n-1}}.$$

202. 
$$\int \frac{u^{m} du}{(\log u)^{m}} = -\frac{u^{m+1}}{(n-1)(\log u)^{n-1}} + \frac{m+1}{n-1} \int \frac{u^{m} du}{(\log u)^{n-1}}.$$

203. 
$$\int \frac{u^{m} du}{\log u} = \log (\log u).$$

204. 
$$\int \frac{du}{u \log u} = \log (\log u).$$

205. 
$$\int \frac{du}{u (\log u)^{n}} = -\frac{1}{(n-1)(\log u)^{n-1}}.$$

206. 
$$\int (a+bu)^{m} \log u du = \frac{1}{(a+bu)^{m+1} \log u} - \int \frac{(a+bu)^{m+1} du}{u}.$$

207. 
$$\int u^{m} \log (a + bu) du = \frac{1}{m+1} \left[ u^{m+1} \log (a + bu) - b \int \frac{u^{m+1} du}{a + bu} \right].$$
208. 
$$\int \frac{\log (a + bu) du}{u} = \frac{1}{\log a \cdot \log u + \frac{bu}{a} - \frac{1}{2^{2}} \left( \frac{bu}{a} \right)^{2} + \frac{1}{3^{2}} \left( \frac{bu}{a} \right)^{5} - \cdots,$$

$$= \frac{1}{2} (\log bu)^{3} - \frac{a}{bu} + \frac{1}{2^{2}} \left( \frac{a}{bu} \right)^{2} - \frac{1}{3^{2}} \left( \frac{a}{bu} \right)^{5} - \cdots,$$

$$= \frac{1}{2} (\log bu)^{3} - \frac{a}{bu} + \frac{1}{2^{2}} \left( \frac{a}{bu} \right)^{2} - \frac{1}{3^{2}} \left( \frac{a}{bu} \right)^{5} - \cdots,$$

$$= \frac{1}{2} (\log u u)^{3} - \frac{a}{bu} + \frac{1}{2^{2}} \left( \frac{a}{bu} \right)^{2} + \frac{1}{3^{2}} \left( \frac{bu}{a} \right)^{5} - \cdots,$$

$$= \frac{1}{2} (\log u du) - \frac{1}{bu} (a + bu)^{m-1} + \frac{du}{u(a + bu)^{m-1}} \right].$$

$$= \frac{1}{2} \log u du - \frac{1}{bu} \log u \log (a + bu) - \frac{1}{b} \int \frac{\log (a + bu)}{u} du.$$

$$= \frac{1}{2} \log u du - \frac{a^{2} \log u}{a + bu} \log u du - \frac{a^{2} \log u}{2b} - au - \frac{1}{4} bu^{3}.$$

$$= \frac{2}{b} \left[ (\log u - 2) \sqrt{(a + bu)} + \sqrt{a} \log (\sqrt{a + bu} + \sqrt{a}) - \sqrt{a} \log (\sqrt{a + bu} + \sqrt{a}) \right], \text{ if } a > 0,$$

$$= \frac{2}{b} \left[ (\log u - 2) \sqrt{(a + bu)} + 2 \sqrt{-a} \tan^{-1} \sqrt{\frac{a + bu}{-a}} \right], \text{ if } a < 0.$$

$$= \frac{2}{b} \left[ (\log u - 2) \sqrt{(a + bu)} + 2 \sqrt{-a} \tan^{-1} \sqrt{\frac{a + bu}{-a}} \right], \text{ if } a < 0.$$

$$= \frac{2}{b} \left[ (\log u - 2) \sqrt{(a + bu)} + 2 \sqrt{-a} \tan^{-1} \sqrt{\frac{a + bu}{-a}} \right], \text{ if } a < 0.$$

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$$= \frac{2}{b} \left[ (\log u - 2) \sqrt{(a + bu)} + 2 \sqrt{-a} \tan^{-1} \sqrt{\frac{a + bu}{-a}} \right], \text{ if } a < 0.$$

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$$= \frac{2}{b} \left[ (\log u - 2) \sqrt{(a + bu)} + 2 \sqrt{-a} \tan^{-1} \sqrt{\frac{a + bu}{a}} \right], \text{ if } a < 0.$$

$$= \frac{2}{b} \left[ (\log u - 2) \sqrt{(a + bu)} + 2 \sqrt{-a} \tan^{-1} \sqrt{\frac{a + bu}{a}} \right], \text{ if } a < 0.$$

$$= \frac{2}{b} \left[ (\log u - 2) \sqrt{(a + bu)} + 2 \sqrt{(a + bu)} + 2 \sqrt{-a} \tan^{-1} \sqrt{\frac{a + bu}{a}} \right], \text{ if } a < 0.$$

$$= \frac{2}{b} \left[$$

221. 
$$\int_0^{i\pi} \sinh(mu) \cdot \sinh(nu) du = \int_0^{i\pi} \cosh(mu) \cdot \cosh(nu) du$$
$$= 0, \text{ if } m \text{ is different from } n.$$

222. 
$$\int_0^{i\pi} \cosh^2(mu) \, du = -\int_0^{i\pi} \sinh^2(mu) \, du = \frac{i\pi}{2}.$$

223. 
$$\int_{-i\pi}^{+i\pi} \sinh(mu) du = 0.$$

224. 
$$\int_{0}^{i\pi} \cosh(mu) du = 0$$
.

225. 
$$\int_{-i\pi}^{i\pi} \sinh (mu) \cosh (nu) du = 0$$
.

226. 
$$\int_0^{i\pi} \sinh{(mu)} \cosh{(mu)} du = 0$$
.

227. 
$$\int_0^1 \frac{\log u}{1-u} \, du = -\frac{\pi^2}{6}.$$

228. 
$$\int_0^1 \frac{\log u}{1+u} \, du = -\frac{\pi^2}{12}.$$

229. 
$$\int_0^1 \frac{\log u}{1 - u^2} \, du = -\frac{\pi^2}{8}.$$

230. 
$$\int_0^1 \log \left( \frac{\mathbf{I} + u}{\mathbf{I} - u} \right) \cdot \frac{du}{u} = \frac{\pi^2}{4}.$$

231. 
$$\int_0^1 \frac{\log u \ du}{(1-u^2)^{\frac{1}{2}}} = -\frac{\pi}{2} \log 2.$$

232. 
$$\int_0^1 \frac{(u^p - u^q) \, du}{\log u} = \log \frac{p+1}{q+1}, \text{ if } p+1 > 0, q+1 > 0.$$

233. 
$$\int_0^1 (\log u)^n du = (-1)^n \cdot n!.$$

234. 
$$\int_0^1 \left(\log \frac{1}{u}\right)^{\frac{1}{2}} du = \frac{1/\frac{\pi}{2}}{2}.$$

$$235. \int_0^1 \left(\log \frac{1}{u}\right)^n du = n!.$$

236. 
$$\int_0^1 \frac{du}{\left(\log \frac{1}{u}\right)^{\frac{1}{2}}} = \sqrt{\pi}.$$

237. 
$$\int_0^1 u^m \log \left(\frac{1}{u}\right)^n du = \frac{\Gamma(n+1)}{(m+1)^{n+1}}$$
, if  $m+1>0$ ,  $n+1>0$ .

238. 
$$\int_0^\infty \log\left(\frac{e^u+1}{e^u-1}\right) du = \frac{\pi^2}{4}.$$

G.—FORMULAS FOR THE SOLUTION OF PSEUDO-SPHERICAL TRIANGLES.

$$\sin A = \frac{\cot II(a)}{\cot II(c)} = \frac{\sinh a}{\sinh c}.$$

$$\cos A = \frac{\cos II(b)}{\cos II(c)} = \frac{\tanh b}{\tanh c}.$$

$$\cos A = \frac{\sin B}{\sin II(a)} = \sin B \cosh a.$$

$$\cot A = \frac{\cot II(b)}{\cos II(a)} = \frac{\sinh b}{\tanh a}.$$

$$\cos B = \frac{\cos II(a)}{\cos II(c)} = \frac{\tanh a}{\tanh c}.$$

$$\cos B = \frac{\sin A}{\sin II(b)} = \sin A \cosh b.$$

$$\sin B = \frac{\cot II(b)}{\cot II(c)} = \frac{\sinh b}{\sinh c}.$$

$$\cot B = \frac{\cot II(b)}{\cot II(c)} = \frac{\sinh b}{\sinh c}.$$

$$\cot B = \frac{\cot II(a)}{\cot II(b)} = \frac{\sinh b}{\tanh b}.$$

$$\tan A \tan B = \sin II(c) = \sin II(a) \sin II(b).$$

$$= \operatorname{sech} c = \operatorname{sech} a \operatorname{sech} b.$$

b.—Oblique Triangles.

The general relations are:

 $\cosh a = \cosh b \cosh c - \sinh b \sinh c \cos A.$   $\sin A \sinh b = \sin B \sinh a.$   $\coth a \sinh b = \cosh b \cos C + \sin C \cot A.$   $\cos A = -\cos B \cos C + \sin B \sin C \cosh a.$ 

Forti solves the six typical cases in the following manner:

Case 1.—Given a, b, c. Put 2p = a + b + c. Then,

$$\tan \frac{1}{2} A = \sqrt{\frac{\sinh (p-b) \cdot \sinh (p-c)}{\sinh p \sinh (p-a)}}.$$

The conditions are a < b + c; b < a + c; and c < a + b.

CASE 2.—Given a, b, A. Draw the geodetic line CD perpendicular to AB.

Then 
$$a > CD$$
;  $\frac{\sinh b \sin A}{\sinh a} < 1$ ;  $\cot \frac{1}{2}C > 0$ ; and  $\tanh \frac{1}{2}c > 0$ .

$$\sin B = \frac{\sinh b \sin A}{\sinh a}.$$

$$\cos \frac{1}{2} C = \frac{\tan \frac{1}{2} (A - B) \sinh \frac{1}{2} (a + b)}{\sinh \frac{1}{2} (a - b)}.$$

$$\tanh \frac{1}{2} c = \frac{\tanh \frac{1}{2} (a - b) \sin \frac{1}{2} (A + B)}{\sin \frac{1}{2} (A - B)}.$$
Case 3.—Given  $a, b, C$ .  $2\Delta = \pi - (A + B + C)$ .
$$\tan \frac{1}{2} (A + B) = \cot \frac{1}{2} C \frac{\cosh \frac{1}{2} (a - b)}{\cosh \frac{1}{2} (a + b)}.$$

$$\tan \frac{1}{2} (A - B) = \cot \frac{1}{2} C \frac{\sinh \frac{1}{2} (a - b)}{\sinh \frac{1}{2} (a + b)}.$$

$$\tanh \frac{1}{2} c = \sqrt{\frac{\sin \Delta \sin (\Delta + C)}{\sin (\Delta + A) \sin (\Delta + B)}}.$$

CASE 4.—Given A, B, c.  $A + B < \pi$  and DBC < DBG. The angle DBG is the angle between the geodetic DB drawn perpendicular to AC and the geodetic BG drawn parallel to AC.

$$\tanh \frac{1}{2}(a+b) = \tanh \frac{1}{2}c \frac{\cos \frac{1}{2}(A-B)}{\cos \frac{1}{2}(A+B)}.$$

$$\tanh \frac{1}{2}(a-b) = \tanh \frac{1}{2}c \frac{\sin \frac{1}{2}(A-B)}{\sin \frac{1}{2}(A+B)}.$$

$$\tan \frac{1}{2}C = \sqrt{\frac{\sinh (p-a)\sinh (p-b)}{\sinh p \sinh (p-c)}}.$$

CASE 5.—Given A, B, a. a > CD and  $A + B < \pi$ .

Solve the two right triangles formed by the geodetic line CD drawn perpendicular to AB.

Case 6.—Given A, B, C. 
$$A+B+C<\pi$$
.
$$\tanh \frac{1}{2} a = \sqrt{\frac{\sin \Delta \sin (\Delta + A)}{\sin (\Delta + B) \sin (\Delta + C)}}.$$

H.—FORMULAS FOR THE SOLUTION OF THE CUBIC1.

If a cubic equation is given in the form

$$z^3 + az^2 + bz + c = 0,$$

it can be reduced by the substitution  $z = x - \frac{a}{3}$  to the simpler form  $x^3 + px + q = 0$ .

<sup>&</sup>lt;sup>1</sup>Taken from Des Ingenieurs Taschenbuch der Hütte, Berlin, 18th edition.

CASE I.—When  $x^3 + px \pm q = 0$ ; p and q positive. Compute the auxiliary variable u from  $\sinh u = \frac{\frac{1}{2} q}{\frac{1}{3} p (\frac{1}{3} p)^{\frac{1}{2}}}$ ; then the roots are

$$x_{1} = \mp 2 \sqrt{\frac{1}{3} p} \sinh \frac{1}{8} u.$$

$$x_{2} = \pm \sqrt{\frac{1}{3} p} \sinh \frac{1}{3} u + i \sqrt{p} \cosh \frac{1}{3} u.$$

$$x_{3} = \pm \sqrt{\frac{1}{3} p} \sinh \frac{1}{2} u - i \sqrt{p} \cosh \frac{1}{2} u.$$

CASE 2.—When  $x^3 - px \pm q = 0$ ; p and q positive.  $(\frac{1}{3}p)^3 < (\frac{1}{2}q)^2$ . Compute u from  $\cosh u = \frac{\frac{1}{2}q}{\frac{1}{3}p(\frac{1}{3}p)^{\frac{1}{2}}}$ ; then the roots are

$$x_{1} = \mp 2 \sqrt{\frac{1}{3} p} \cosh \frac{1}{3} u.$$

$$x_{2} = \pm \sqrt{\frac{1}{3} p} \cosh \frac{1}{3} u + i \sqrt{p} \sinh \frac{1}{3} u.$$

$$x_{3} = \pm \sqrt{\frac{1}{3} p} \cosh \frac{1}{3} u - i \sqrt{p} \sinh \frac{1}{3} u.$$

CASE 3.—When  $x^3 - px \pm q = 0$ ; p and q positive.  $(\frac{1}{3}p)^3 > (\frac{1}{2}q)^2$ . Compute the angle u from  $\cos u = \frac{\frac{1}{2}q}{\frac{1}{3}p(\frac{1}{3}p)^{\frac{1}{2}}}$ ; then the roots are

$$\begin{split} x_1 &= \mp 2 \, \sqrt{\frac{1}{3} \, p} \, \cos \frac{1}{3} \, u, \\ x_2 &= \mp 2 \, \sqrt{\frac{1}{3} \, p} \, \cos \left(\frac{1}{3} \, u + 120^{\circ}\right), \\ x_3 &= \mp 2 \, \sqrt{\frac{1}{3} \, p} \, \cos \left(\frac{1}{3} \, u + 240^{\circ}\right). \end{split}$$

Case 4.—When  $x^3 - px \pm q = 0$ ; p and q positive.  $(\frac{1}{3}p)^3 = (\frac{1}{2}q)^2$ .

$$x_1 = \mp 2 \sqrt{\frac{1}{3} p}.$$
  
 $x_2 = x_3 = \pm \sqrt{\frac{1}{3} p}.$ 

For applications of hyperbolic and circular functions to the solution of the cubic whose coefficients are general (i. e., real or complex), see a brief paper by Mr. W. D. Lambert in *American Mathematical Monthly* for April, 1906.

# GEOMETRICAL ILLUSTRATIONS OF HYPERBOLIC FUNCTIONS.

The algebraic relationship of the hyperbolic functions to the circular functions has been discussed in the section on definitions and formulas. A close relationship also exists between the elliptic functions and the hyperbolic functions. Thus it may be shown that the elliptic integral of the first kind,

$$u = \int \frac{d\phi}{\sqrt{1 - k^2 \sin^2 \phi}},$$

in which k is the modulus and  $\phi$  the amplitude, reduces to  $u = gd^{-1}\phi$  when k = r. The elliptic functions thus degenerate into the hyperbolic functions when the modulus is equal to unity. A case in point is the elastica, the equation of which takes the form of an elliptic integral, excepting when the modulus is unity. It then reduces to the two equations

$$\frac{x}{a} = u - 2 \tanh u; \frac{y}{a} = \frac{2}{\cosh u},$$

which is a syntractrix described by the free end of a rod whose middle point traces out the tractory.<sup>1</sup>

Ligowski gives the following easy geometrical method of demonstrating the relations between the hyperbolic and circular functions. Let the equation of the circle of unit radius be

$$x^2_c + y^2_c = \mathbf{I},$$

and call  $u_c$  the arc of this circle from the positive x axis to the point  $x_c y_c$ 

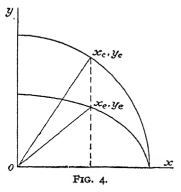
Then, of course, the circle may be represented by the two equations

$$x_c = \cos u_c$$
;  $y_c = \sin u_c$ .

Now, the area of the circular sector, whose

chord is 
$$2y_c$$
, is  $\frac{2 \cdot u_c \cdot 1}{2} = u_c$ , so that  $x_c$  and

 $y_c$  may be regarded as the cosine and sine of a sector  $u_c$ . The ellipse may be derived from the unit circle by multiplying the ordinates  $y_c$  by b. Hence, in the ellipse, the area of the sector subtended by the chord  $y_c$  is, say,  $y_c$  and  $y_c = b y_c$ .



<sup>1</sup> If in these equations m is substituted for 2 they represent any syntractrix. The two equations, with this substitution, can be combined to the following:

$$\frac{(au-x)^2}{a^2 m^2} + \frac{y^2}{a^2 m^2} = 1,$$

showing that the curve is traced by a point on a circle of radius am whose center is in motion. It is noteworthy that if in this equation the hyperbolic sector u is replaced by a circular sector  $\phi$ , the new equation represents a prolate or a curtate cycloid, or better the syncycloid. Thus the syntractrix may be considered as a syncycloid with an infinite period.

Thus

$$x_c = \cos u_c = \cos \frac{u_e}{b},$$

$$y_c = \sin u_c = \frac{y_e}{b} = \sin \frac{u_e}{b}$$

so that for the ellipse,

$$x^2_e + \frac{y^2_e}{b^2} = 1,$$

$$x_c = x_e = \cos\frac{u_e}{b}$$
;  $y_e = b \sin\frac{u_e}{b}$ .

The equation

$$x^2 - y^2 = 1$$

represents an equilateral hyperbola, and if u is the area of the hyperbolic sector whose chord is 2y, then there can be no objection to writing

$$x = \cosh u$$
;  $y = \sinh u$ ,

where cosh and sinh are functions whose nature is still to be determined. The most evident relation is

$$\cosh^2 u - \sinh^2 u = I.$$

Now if  $i = \sqrt{-1}$ , the hyperbola may be written

$$x^2 + \frac{y^2}{i^2} = 1$$
,

which is an ellipse whose major axis is unity and whose minor axis is i. Comparing this with the ellipse discussed above, it appears at once that

$$x = \cosh u = \cos \frac{u}{i},$$

$$y = \sinh u = i \sin \frac{u}{i},$$

or, in an equivalent form,

$$\cosh u = \cos iu$$
;  $\sinh u = -i \sin iu$ ,  $\cosh iu = \cos u$ ;  $\sinh iu = i \sin u$ .

The investigation of  $\cosh u$  and  $\sinh u$  can be completed in various ways; for example, by writing out the series for  $\cos iu$  and  $-i \sin iu$  and showing that their sum or difference is  $e^{\pm u}$ .

The geometrical properties of the hyperbolic functions themselves are commonly discussed in reference to the equilateral hyperbola. They could also be derived from the geometry of the ellipse without reference to the hyperbola; but a more perspicuous method seems to be to study the relations of these functions to both curves at the same time.

In any ellipse,

$$\frac{x^2}{\beta^2} + \frac{y^2}{\alpha^2} = 1,$$

<sup>&</sup>lt;sup>1</sup>See Bull. Geol. Soc. Am., vol. 2, 1891, p. 49, and Am. Jour. Sci., vol. 46, 1893, p. 337.

the area  $\alpha \beta$  may be chosen as the unit area, so that the equation of the curve becomes

$$a^2 x^2 + \frac{y^2}{a^2} = 1$$
.

By varying the value of  $\alpha$  in this equation a family of ellipses is obtained each of area  $\pi$ , all with the same center and all with axes lying in the axes of coördinates. The envelope of this system of curves is the hyperbola  $xy = \frac{1}{2}$ , and this may be conceived as generated by the motion of a single point. The coördinates of the point  $P_1$ , at which the hyperbola is tangent to the ellipse, are

$$x_1 = \frac{1}{\sqrt{2}\alpha}$$
  $y_1 = \frac{\alpha}{\sqrt{2}}$ ;

and the coördinates of the point c at which the hyperbola is tangent to the unit circle, are

$$x = y = \frac{1}{\sqrt{2}}.$$

If the hyperbola is conceived as generated by the point c in moving from its original position to  $P_1$  (or as a "line of flow"), its radius vector sweeps over an hyperbolic sector  $ocP_1$ . If this area is called  $\frac{u}{2}$ , then by a well-known formula,  $du = x \, dv - v \, dx,$ 

FIG. 5.

and because  $xy = \frac{1}{2}$ ,

$$du = \frac{1}{2} \left( \frac{dy}{y} - \frac{dx}{x} \right).$$

Since no integration constant is required,

$$u = \frac{1}{2} \log \frac{y_1}{x_1} = \frac{1}{2} \log \alpha^2 \text{ or } \alpha = e^u.$$

The area u is the sector  $oP_1 cP_2$ , where the coördinates of  $P_2$  are  $x_2 = y_1$ , and  $y_2 = x_1$ . It is noteworthy that two other areas,  $AP_1 cP_2 B$  and  $CDP_1 cP_2$ , have this same value, for evidently

$$\int_{x_1}^{x_2} y \ dx = \int_{y_1}^{y_2} x \ dy = \log \alpha = u.$$

The length of the chord  $P_1$ ,  $P_2$  is

$$\sqrt{(x_2-x_1)^2+(y_1-y_2)^2}=\alpha-\alpha^{-1},$$

and half of this, or  $P_1$   $\alpha$ , is the hyperbolic sine which may evidently be put in the form

$$\sinh u = \frac{e^u - e^{-u}}{2}.$$

Since the curve  $P_1 cP_2$  is an hyperbola,

$$\overline{oa^2} - \overline{aP_1^2} = 1,$$

and therefore

$$oa = \sqrt{1 - \sinh^2 u} = \frac{e^u + e^{-u}}{2} = \cosh u.$$

The diameters connecting the points of intersection of the unit circle and the ellipse whose axes are a and  $a^{-1}$ , may be called the isocyclic diameters of the ellipse, because the circle and the ellipse have the same area. These diameters are not conjugate. If the ellipse is conceived as the section on the greatest and least axes of an ellipsoid of unit volume, the isocyclic diameters are the traces of the circular sections of the ellipsoid. The coördinates of one of the points of intersection, say E, are

$$x = \frac{1}{\sqrt{a^2 + 1}}; y = \frac{a}{\sqrt{a^2 + 1}},$$

and therefore the angle  $\nu$ , which the vector oE makes with the major axis of the ellipse, is given by the relation

$$\tan \nu = a^{-1} = e^{-u}$$

and it follows that

$$\tan \left(\frac{\pi}{2} - 2\nu\right) = \frac{1}{2} \left(\cot \nu - \tan \nu\right) = \sinh \nu.$$

This angle  $\left(\frac{\pi}{2}-2\nu\right)$  is gd u, or the gudermannian of u, so that in any

ellipse whatever the angle made by any line parallel to one isocyclic diameter with a perpendicular on the other isocyclic diameter is the gudermannian of the natural logarithm of the semi-major axis, this being expressed in terms of the isocyclic radius, which in the general case is the square root of the product of the semiaxes. In the diagram the gudermannian  $bob_1$  is shown as bisected by the axis of the hyperbola, and it is worth remarking that if the ellipse were to be distorted into a circle by compressing the major axis and elongating the minor axis, the line ob would be brought into coincidence with  $ob_1$ , so that gd u can be defined as the angle through which an isocyclic diameter has swept when the ellipse has been derived from a circle by irrotational plane strain.

The angle  $45^{\circ} + \frac{gdu}{2}$  which occurs in the formula for meridional parts is the angle made by either isocyclic diameter of the ellipse with the minor axis, and the tangent of this angle is the semi-major axis a.

The twofold relations of the hyperbolic functions to the hyperbola and the ellipse are illustrated in a somewhat different manner in figure 6.

Here the curve  $p_1 c p_2$  is an arc of an hyperbola  $y^2 - x^2 = 1$ . If the area of the sector  $o p_1 c p_2$  is called u,  $a p_1 = \sinh u$  and  $oa = \cosh u$ . Make  $bc = p_1 a$  and draw the associated ellipse shown in the diagram. Then the angle boc = gdu;  $bo = \cosh u$  and

$$\tan gd u = \sinh u$$
  
 $\sec gd u = \cosh u$   
 $\sin gd u = \tanh u$ .

The ellipse has corresponding properties. Since the gudermannian is the angle between either isocyclic diameter and a line perpendicular to the other, the line ob may be regarded as coinciding with one isocyclic diameter and the axis of abscissas with the other. The major axis of the ellipse then bisects

$$\frac{x^2}{a^2} + \frac{y^2}{b^2} + \frac{z^2}{c^2} = 1$$
;  $a > b > c$ .

If 
$$\frac{b}{c} = \cosh u_1$$
, and  $\frac{a}{b} = \cosh u_2$ ,

the angle  $\nu$  which the circular section makes with the greatest axis is given by

$$\tan \nu = \frac{1}{i} \tanh i\nu = \frac{b^{-2} - a^{-2}}{c^{-2} - b^{-2}} = \frac{\tanh u_1}{\sinh u_2}$$

If  $u_1 = u_2$  and  $\frac{a}{b} = a$  this expression reduces to  $\tan v = a^{-1}$ , or to the case of the shear ellipsoid.

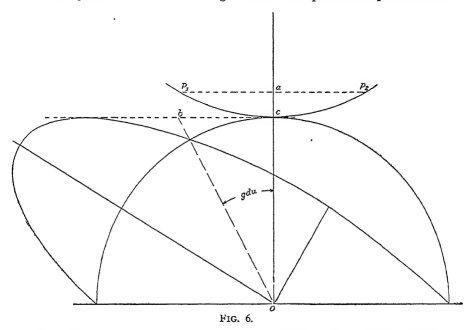
<sup>&</sup>lt;sup>1</sup>The isocyclic diameter used in this illustration of hyperbolic functions lies in the circular section of a shear ellipsoid, or an ellipsoid in which the mean axis is a mean proportional between the greatest and least axes. The position of the circular section of the general ellipsoid is also readily expressed in terms of hyperbolic functions. Let the equation of the ellipsoid be

the angle  $90^{\circ} - gdu$ , its magnitude is  $2e^{u}$ , and the equation of the ellipse is

$$x^{2} + 4 xy \tan gd u + y^{2} (4 \tan^{2} gd u + 1) = 1.$$

By varying the value of  $\tan gdu$  (or  $\sinh u$ ) a system of ellipses is obtained whose envelopes are  $y=\pm 1$ , so that if any one of the ellipses is supposed to be derived from the circle by distortion, the process is that generally known as "shearing motion or scission."

If the points in the circle are sought which correspond to the points on the



major axis of the ellipsoid, it will be found that the angle between the two positions (the angle of rotation) is equal to the gudermannian.<sup>1</sup>

If instead of the horizontal, the vertical line in figure 6 had been taken as coinciding with the isocyclic diameter of the ellipse, the result would have been the discovery of a system of ellipses whose envelopes are  $x=\pm \, {\rm I}$ , similar in all respects excepting orientation to that discussed.

<sup>&</sup>lt;sup>1</sup>Love's Treatise on the Theory of Elasticity, vol. 1, p. 43.

#### METHODS OF INTERPOLATION.

It is not easy to describe the use of the tables which follow without some notes on the methods of interpolation with reference to which they are arranged. In all of them the argument advances by equal increments, each equal, say, to  $\omega$ . It is required to find a value of the function F intermediate between two tabulated values,  $F_0$  and  $F_1$ , corresponding to a fractional value of the argument or to  $n\omega$ , where n is always less than unity, and preferably less than one-half.

Let  $F_n$  be the value of the function to be determined; let  $F_{-1}$  and  $F_{-2}$  be tabulated values of F immediately preceding  $F_0$ , and let  $F_1$ ,  $F_2$  be values immediately following  $F_0$ . Denote  $F_1 - F_0$  by  $a_1$ , other first differences ( $\Delta'$ ) being similarly represented. If also  $a_2 - a_1 = b_1$ ,  $b_1 - b_0 = c_1$ , etc., the whole system of functions and differences is shown in the following schedule:

F	Δ'	Δ''	Δ'''	∆iv	_1v	∆vi
$F_{-2}$		ь"		ď'		f"
F-1	a''	Ъ'	c"	d'	e''	f'
$F_0$	a'	$b_{0}$	c'	$d_{0}$	e'	$f_0$
$F_{1}$	$a_1$	<i>b</i> <sub>1</sub>	<i>c</i> <sub>1</sub>	$d_1'$	<i>e</i> <sub>1</sub>	$f_1$
$F_2$	$a_2$ .	$b_2$	$c_2$	$d_{2}$	$\mathcal{E}_2$	$f_{\scriptscriptstyle 2}$

The most familiar formula of interpolation is due to Newton, and in the above notation it may be written thus:

$$F_{n} - F_{0} = na_{1} + \frac{n(n-1)}{2!} b_{1} + \frac{n(n-1)(n-2)}{3!} c_{2} + \frac{n(n-1)(n-2)(n-3)}{4!} d_{2} + \dots$$

<sup>&</sup>lt;sup>1</sup>The notation and general outline of treatment here presented closely follow Mr. Herbert L. Rice's treatise, Theory and Practice of Interpolation, 1899. The Nichols Press, Lynn, Massachusetts.

The coefficients are those of the binomial theorem. This formula is applicable to the first intervals of a series, which is not the case with any other mode of interpolation. It may also be adapted to the last intervals by substituting — n for n and a', b', c'', d'', . . . for  $a_1$ ,  $b_1$ ,  $c_2$ ,  $d_2$ , . . . In systematic interpolation, such as is involved in the construction of tables, it is usual to employ the more rapidly converging formulas of Stirling or Bessel; but when a computing machine and a table of products are available it is sometimes less laborious to compute an extra term of Newton's formula than to calculate and apply the mean differences called for by the other methods. Both Stirling's and Bessel's formulas can be derived from Newton's by known relations between the several differences.

In Stirling's formula the mean of the first differences next preceding and following  $F_0$  is made use of instead of only the latter, as in Newton's formula. The third differences are similarly treated, so that  $a_0$ ,  $c_0$ , etc., being new quantities, are defined by

$$\frac{a'+a_1}{2}=a_0$$
;  $\frac{c'+c_1}{2}=c_0$ , etc.

These mean values are used in conjunction with the even differences on the same horizontal line with  $F_0$  in the schedule, and Stirling's formula is

$$F_{n} - F_{0} = na_{0} + \frac{n^{2}}{2!} b_{0} + \frac{n(n^{2} - 1)}{3!} c_{0} + \frac{n^{2}(n^{2} - 1)}{4!} d_{0} + \frac{n(n^{2} - 1)(n^{2} - 4)}{5!} e_{0} + \dots$$

To interpolate backward it is only needful to substitute — n for n.

In Bessel's formula use is made of mean differences of the even orders, and if b, d, etc., are these means they are defined in terms of the scheduled differences, thus:

$$\frac{b_0 + b_1}{2} = b$$
;  $\frac{d_0 + d_1}{2} = d$ , etc.

They are used in conjunction with the simple odd differences  $a_1$ ,  $c_1$ , etc., and the formula is

$$F_{n}-F_{0}=na_{1}+\frac{n(n-1)}{2!}b+\frac{n(n-1)(n-\frac{1}{2})}{3!}c_{1}+\frac{(n+1)n(n-1)(n-2)}{4!}d$$

$$+\frac{(n+1)n(n-1)(n-2)(n-\frac{1}{2})}{5!}e_{1}+\ldots$$

When  $n = \frac{1}{2}$ , or for interpolation to the middle of an interval, the coefficient of  $c_1$  vanishes and  $F_n - F_0$  is independent of third differences, which is clearly a great advantage. In general this method is very advantageous when n approaches one-half, while Stirling's formula is preferred for small values of n.

When Bessel's formula is used for backward interpolation, it may be written

$$F_{-n}-F_{0}=-na'+\frac{n(n-1)}{2!}\left(\frac{b_{0}+b'}{2}\right)-\frac{n(n-1)(n-\frac{1}{2})}{3!}c'+\ldots,$$

n being taken as positive.

A distinct method of interpolation is founded directly upon Taylor's theorem. If  $F_0'$   $F_0''$ , etc., are the successive derivatives of  $F_0$ , and  $\omega$  is the constant increment of the argument, this fundamental theorem may be written

$$F_n - F_0 = n \omega F_0' + \frac{n^2 \omega^2 F_0''}{2!} + \frac{n^3 \omega^3 F_0'''}{3!} + \frac{n^4 \omega^4 F_0^{iv}}{4!} + \dots \quad (a),$$

and this becomes an interpolation formula when the derivatives are expressed in terms of the differences. This is readily accomplished to any degree of exactness whenever the differences become rigorously or sensibly constant at some particular order and the tabular interval is small relatively to the period of the function. To find the numerical values of the derivatives it is not necessary that the analytical expression of the function should be known; for, rearranging the terms of the formula of Bessel and Stirling according to ascending powers of n and comparing coefficients,

$$(Bessel.) \qquad (Stirling.)$$

$$F_{0}' = \frac{\mathbf{I}}{\omega} (a_{1} - \frac{1}{2}b + \frac{1}{12}c_{1} + \frac{1}{12}d - \frac{1}{120}e_{1} - \dots) = \frac{\mathbf{I}}{\omega} (a_{0} - \frac{1}{6}c_{0} + \frac{1}{30}e_{0} - \dots)$$

$$F_{0}'' = \frac{\mathbf{I}}{\omega^{2}} (b - \frac{1}{2}c_{1} - \frac{1}{12}d + \frac{1}{24}e_{1} + \dots) \qquad = \frac{\mathbf{I}}{\omega^{2}} (b_{0} - \frac{1}{12}d_{0} + \dots)$$

$$F_{0}''' = \frac{\mathbf{I}}{\omega^{3}} (c_{1} - \frac{1}{2}d + 0 \dots) \qquad = \frac{\mathbf{I}}{\omega^{3}} (c_{0} - \frac{1}{4}e_{0} + \dots)$$

$$F_{0}^{iv} = \frac{\mathbf{I}}{\omega^{4}} (d - \frac{1}{2}e_{1} - \dots) \qquad = \frac{\mathbf{I}}{\omega^{4}} (d_{0} - \dots)$$

$$F_{0}^{v} = \frac{\mathbf{I}}{\omega^{5}} (e_{0} - \dots).$$

Hence, to compute the first derivative, say from Stirling's formula, when the 6th differences and  $\frac{1}{30}$  of the mean of the corresponding third differences are negligible, it is only needful to take the mean of the first differences preceding and following the tabular value of the function, subtract from it one-sixth  $(\frac{1}{6})$  of the mean of the corresponding third differences, and divide the result by  $\omega$ .

Newton's formula gives for arguments near the beginning of the series of tabular values:

$$F_0'' = \frac{1}{\omega} (a_1 - \frac{1}{2} b_1 + \frac{1}{3} c_2 - \frac{1}{4} d_2 + \frac{1}{5} e_3 - \dots)$$

$$F_0'' = \frac{1}{\omega^2} (b_1 - c_2 + \frac{11}{12} d_2 - \frac{5}{6} c_3 + \dots)$$

$$F_0''' = \frac{1}{\omega^3} (c_2 - \frac{3}{2} d_2 + \frac{7}{4} e_3 - \dots)$$

$$F_0^{iv} = \frac{1}{\omega^4} (d_2 - 2e_3 + \ldots)$$
 $F_0^{v} = \frac{1}{5} (e_3 - \ldots),$ 

and for arguments near the end of the series of tabular values,

$$F_0'' = \frac{1}{\omega} (a' + \frac{1}{2}b' + \frac{1}{3}c'' + \frac{1}{4}a'' + \frac{1}{5}e''' + \dots)$$

$$F_0''' = \frac{1}{\omega^2} (b' + c'' + \frac{11}{12}a''' + \frac{5}{6}e''' + \dots)$$

$$F_0''' = \frac{1}{\omega^3} (c'' + \frac{3}{2}a'' + \frac{7}{4}e''' + \dots)$$

$$F_0^{iv} = \frac{1}{\omega^4} (d'' + 2e''' + \dots)$$

$$F_0^{v} = \frac{1}{\omega^5} (e''' + \dots).$$

The differences of the derivatives may of course be found and discussed in the same manner as those of any other function, and the higher derivatives,  $F_n''$ ,  $F_n'''$ , . . . . . can be expressed in terms of the differences of  $F_n'$ . To distinguish the differences of F' from those of F, they may be denoted by Greek letters, and the notation is exhibited in the following scheme:

$$F'_{-2}$$
 $F'_{-1}$ 
 $\beta'$ 
 $F'_{0}$ 
 $\beta'_{0}$ 
 $\gamma'_{1} + \gamma' = 2 \gamma'_{0}$ 
 $\gamma'_{0}$ 
 $\gamma'_{0$ 

Using Stirling's formulæ, page xxxvi, the successive derivatives inclusive of fifth differences are now

$$F_0^{''} = \frac{1}{\omega} (\alpha_0 - \frac{1}{6} \gamma_0); \; F_0^{'''} = \frac{1}{\omega^2} (\beta_0 - \frac{1}{12} \delta_0); \; F_0^{i\sigma} = \frac{1}{\omega^3} \; (\gamma_0); F_0^{\sigma} = \frac{1}{\omega^4} \; (\delta_0);$$

and the interpolation formula may be written

$$\begin{split} F_n &= F_0 + n \, \omega \, F_0' + \frac{n^2 \, \omega}{2 \, !} \, \left( a_0 - \tfrac{1}{6} \, \gamma_0 \right) + \frac{n^3 \, \omega}{3 \, !} \, (\beta_0 - \tfrac{1}{12} \, \delta_0) + \frac{n^4 \, \omega}{4 \, !} \, \gamma_0 + \frac{n^5 \, \omega}{5 \, !} \, \delta_0 \, ; \\ \text{or, neglecting fifth differences,} \end{split}$$

$$F_n = F_0 + n \, \omega \left[ F_0' + \frac{n}{2} \, \alpha_0 + \frac{n^2}{6} \, \beta_0 + \frac{n}{12} \left( \frac{n^2}{2} - 1 \right) \gamma_0 \right],$$

and for backward interpolation

$$F_{-n} = F_{\circ} - n \omega \left[ F_{\circ}' - \frac{n}{2} \alpha_{\circ} + \frac{n^2}{6} \beta_{\circ} - \frac{n}{12} \left( \frac{n^2}{2} - 1 \right) \gamma_0 \right].$$

In the tables which follow, the first derivatives multiplied by  $\omega$  are tabulated in units of the last decimal place of the tabulated function (except Table VII), and the remaining quantities required in the computation can be found by mere inspection. The higher order of differences will be needed only for a very few arguments at the beginning or end of those tabular values whose numerical magnitudes approach o or  $\infty$ . For the remaining arguments it will be found that the  $\frac{1}{48}$  part of the second difference of  $\omega F_n$  is not great enough to influence the result, and it is therefore sufficient to use

$$F_{n} = F_{o} + n \omega (F_{o}' + \frac{n}{2} a_{o})$$

$$F_{-n} = F_{o} - n \omega (F_{o}' - \frac{n}{2} a_{o})$$

$$(b)$$

 $\omega a_0$  being the mean first difference of  $\omega$  F' corresponding to  $F_0$ . This formula is rigorous when third differences are zero. In most cases  $\frac{n \ \omega a_0}{2}$  can be found

mentally, and since  $\omega\left(F_o'+\frac{n}{2}\,\alpha_o\right)$  is here to be regarded as an interpolated value of  $\omega\,F_o'$ , no confusion can arise as to the sign of the correction. It thus becomes almost as easy to include  $\omega\,\alpha_o$  in the computation as to omit it. A convenient rule is: Find by linear interpolation the value  $\omega\,F'$  for one-half the interval  $\left(\frac{n}{2}\right)$ ; multiply this interpolated value by the entire interval (n) and apply the product to the tabular value of the function, either positively or negatively, according as the function is increasing or decreasing. To illustrate the application of this rule, find  $\log_{10} \sinh o.00304$ . In this case n=0.4 and the table gives

$$F_0 = 7.47712$$
;  $\omega F_0' = 1447.7$ ;  $\omega \alpha_0 = -48.3$ ,

the last two quantities being expressed in units of the fifth decimal place. Interpolating  $\omega F'$  linearly for one-half the interval,

$$\omega F_{\underline{n}}' = \omega (F_0' + \frac{n}{2}a_0) = 1447.7 - 0.2 \times 48.3 = 1438.0;$$

multiplying this value by n and adding the result to the tabular value of the function, there results

$$F_n = 1438.0 \times 0.4 + 7.47712 = 7.48287.$$

The corresponding difference formula (Bessel's) is

$$F_n = F_0 + n \left[ a_1 - \frac{(1-n)}{2} b \right].$$

The derivative formula (b) with two terms has the advantage of being much more convenient than the difference formula, while the accuracy of the two is the same (five-eighths of a unit) when the derivatives are tabulated to the

same order of decimal as the function. In the case of linear interpolation, however, it is in general more accurate to use the differences, the maximum error of the difference formula being one-half of a unit and that of the derivative formula three-fourths of a unit in the next succeeding decimal place. The accuracy of the two formulas is the same when the next succeeding decimal of the derivative is tabulated. The error of the derivative formula is then simply the error of the tabular value, while the error of the difference formula may be =, > or < than that of the tabular value, but is never greater than one-half of a unit.

Interpolation formulas which are applicable only to a single function are rarely advantageous, because as much time is often consumed in looking them up as is saved by employing them; but some formulas applicable to hyperbolic functions are so simple that when once suggested they can hardly be forgotten. Thus, Taylor's theorem gives at once

$$\cosh (u + n \omega) - \cosh u = n \omega \sinh u + \frac{n^2 \omega^2}{2!} \cosh u + \frac{n^3 \omega^3}{3!} \sinh u + \dots,$$

and the form for the sine is of course similar. Again, when, as here, the cosine is tabulated with an argument in terms of radians,

$$\cos(u + n\omega) - \cos u = -n\omega \sin u - \frac{n^2\omega^2}{2!}\cos u + \frac{n^3\omega^3}{3!}\sin u + \dots,$$
the series for the sine being similar.

So, too,

$$\log_{e} (u + n \omega) - \log_{e} u = \log_{e} \left( \mathbf{I} + \frac{n \omega}{u} \right)$$

$$= \frac{n \omega}{u} - \frac{1}{2} \frac{n^{2} \omega^{2}}{u^{2}} + \frac{1}{3} \frac{n^{3} \omega^{3}}{u^{3}} - \frac{1}{4} \frac{n^{4} \omega^{4}}{u^{4}} + \dots \qquad \left( \frac{n^{2}}{u^{2}} < \mathbf{I} \right)$$

Simplest of all is the exponential,

$$e^{u+n\omega} - e^{u} = e^{u} (e^{n\omega} - 1) = e^{u} \left( n\omega + \frac{n^{2}\omega^{2}}{2!} + \frac{n^{3}\omega^{3}}{3!} + \ldots \right) \dots (c),$$

$$= e^{u} (+0.01n + 0.000,05n^{2} + 0.000,000,167n^{3} + \ldots), (\omega = 0.01)$$

$$= e^{u} (+0.001n + 0.000,000,5n^{2} + \ldots). \qquad (\omega = 0.001)$$

The series in  $n \omega$  may be replaced by h, and this may have any finite value. Especially when a computing machine is available, this formula is easily applied and is, of course, rigorous.

From time to time inverse interpolation by a method more accurate than first differences is called for; indeed, whenever interpolation of a function by higher differences is needful, it is equally needful that the argument corresponding to a given function should be ascertained by a like process. The method ordinarily pursued in such cases is to estimate two values of the argument, one a little greater and the other a little less than that of the required argument, interpolate corresponding values of the function, and finally interpolate linearly over the reduced interval for a final value of the argument.

Another method consists in interpolating values of the function and its derivatives for an approximate value of the required interval and then computing a correction to this approximate value by means of a reversed Taylor's series.

If second differences only are to be taken into account, the usual method of procedure is to estimate an approximate value of n, say n', and with this estimated value we interpolate linearly as before and find the value of  $\omega F_{\frac{n'}{n}}$ 

corresponding to one-half of the estimated interval  $\left(\frac{n'}{2}\right)$ . Then the required interval (n) is equal to the difference between the given value and the nearest tabular of the function divided by  $\omega F'_{\frac{n'}{2}}$ . This method is in fact simply the reverse of the one for direct interpolation. A recomputation is of course necessary if the values of n and n' are not practically the same. As an illustration, find u when  $\log_{10} \sinh u = 7.48287$ . We first compute

$$n' = \frac{7.48287 - 7.47712}{1448.0} = 0.4,$$

then the value of  $\omega \frac{F'_{n'}}{\frac{1}{2}}$  in terms of the last tabular unit is found as before

by linear interpolation to be 1438,o. Hence

$$n = \frac{7.48287 - 7.47712}{1438,0} = 0.40 \text{ and } u = 0.00304.$$

Since the estimated and computed values of the interval agree, there is no need of a recomputation.

The methods which are based upon an estimated value of the argument are unsystematic and clumsy. It is much better to use a formula which gives the required result by a direct and rigorous method. To find such a formula, divide Taylor's series (eq. a) by  $\omega F_0$ , and put

$$n_{1} = \frac{F_{n} - F_{0}}{\omega F_{0}^{\prime\prime}}; f_{2} = \frac{\omega^{2} F_{0}^{\prime\prime}}{2 \omega F_{0}^{\prime\prime}}; f_{3} = \frac{\omega^{3} F_{0}^{\prime\prime\prime}}{6 \omega F_{0}^{\prime\prime}}; f_{4} = \frac{\omega^{4} F_{0}^{\prime\prime\prime}}{24 \omega F_{0}^{\prime\prime}}; f_{5} = \frac{\omega^{5} F_{0}^{\prime\prime}}{120 \omega F_{0}^{\prime\prime}}; f_{7} = \frac{\omega^{5} F_{0}^{\prime\prime\prime}}{120 \omega F_{0}^{\prime\prime}}; f_{7} = \frac{\omega^{5} F_{0}^{\prime\prime\prime}}{120 \omega F_{0}^{\prime\prime\prime}}; f_{7} =$$

then the interpolation formula may be written

$$n_1 = n + f_2 n^2 + f_3 n^3 + f_4 n^4 + f_5 n^5$$

Reversing this series in accordance with the relation,2

$$x = \frac{y}{a_0} + \frac{y^2}{a_0^3} (-a_1) + \frac{y^3}{a_0^5} (-a_0 a_2 + 2 a_1^2)$$

$$+ \frac{y^4}{a_0^7} (-a_0^2 a_3 + 5 a_0 a_1 a_2 - 5 a_1^3)$$

$$+ \frac{y^5}{a_0^9} (-a_0^3 a_4 + 3 a_0^2 (a_2^2 + 2 a_1 a_3) - 21 a_0 a_1^2 a_2 + 14 a_1^4),$$

<sup>&</sup>lt;sup>1</sup>Rice's Theory and Practice of Interpolation, section 83.

<sup>&</sup>lt;sup>2</sup> Prof. James McMahon: "On the General Term in the Reversion of Series." Bull. Am. Math. Soc., April, 1894.

which is the reversed series of

$$y = a_0 x + a_1 x^2 + a_2 x^3 + a_3 x^4 + a_4 x^5$$

and rearranging the terms,1

In the actual computation it is convenient to put

$$r=\frac{n_1}{2\ \omega\ F_0};$$

then, when successive values of  $\omega F_n'$  are tabulated in units of the last decimal place, and Stirling's coefficients are used,

$$n_1 f_2 = r \omega \left( a_0 - \frac{1}{6} \gamma_0 \right) \qquad n_1 f_3 = \frac{1}{3} r \omega \left( \beta_0 - \frac{1}{12} \delta_0 \right) n_1 f_4 = \frac{1}{12} r \omega \gamma_0 \qquad n_1 f_5 = \frac{1}{60} r \omega \delta_0.$$

The formula is rigorous inclusive of fifth differences, and does not require the computation of an approximate value of n. It is applicable to any function or series of tabulated values whose successive derivatives become evanescent. It is particularly convenient when differences higher than the second are neglected. The formula then becomes

$$n = n_1 + n_1 \left[ -r \omega \alpha_0 + 2 (r \omega \alpha_0)^2 - 5 (r \omega \alpha_0)^3 + 14 (r \omega \alpha_0)^4 \right].$$

Since  $r \omega \alpha_0$  is a very small quantity, the higher powers are seldom needed, and, should they be required, are easily taken into account. As an example, let it be required to find u when  $\log_{10} \sinh u = 7.48287$ . We compute

$$n_1 = \frac{7.48287 - 7.47712}{1447.7} = 0.40$$

$$r = \frac{n_1}{2 \omega F_0} = \frac{0.40}{2 \times 1447.7} = 0.0001;$$

and

$$n_1 r \omega \alpha_0 = 0.40 \times 0.0001 \times (-48,3) = 0.00.$$

Hence  $n = n_1 = 0.40$  and u = 0.00304, the same as obtained by the other method.

When  $F_n = e^u$ , it is easily shown, either by means of series (d) or by independent methods, that

$$n \omega = \log (1 + n_1 \omega)$$
 . . . . . (e),  
 $n = + n_1 - 0.005 n_1^2 + 0.000,033 n_1^3 + \dots$ ,  $(\omega = 0.01)$   
 $n = + n_1 - 0.0005 n_1^2 + \dots$   $(\omega = 0.001)$ 

These formulæ afford an easy means of finding the natural logarithm of a

<sup>&</sup>lt;sup>1</sup> See, also, "Inverse Interpolation by Means of a Reversed Series," Phil. Mag., May, 1908.

number from the tabular values of  $e^{\pm u}$ . Thus, to find the natural logarithm of 0.9642102, we compute

$$n_1 = \frac{0.9646403 - 0.9642102}{0.0009646403} = 0.44587.$$

Substituting in the last of the above equations

$$n = 0.44587 - 0.0005 \times (0.45)^2 = 0.44577$$

hence nat log of 0.9642102 = -0.0364458.

One of the most important applications of differences is the detection of errors in values tabulated at equal intervals of the argument. It may be shown by substitution in the schedule of differences (page xxxiv) that an error,  $+\epsilon$ , in  $F_0$  produces errors in the successive differences of any order which are multiples of  $\epsilon$ , the law of distribution of the multiples being that of the corresponding coefficients of the binomial theorem, and the signs of the errors being alternately positive and negative. Since some order of differences of every continuous function must vanish, the presence of an error in a tabular value must ultimately result in producing successive differences of a certain order which alternate in sign. A comparison of these differences with the corresponding binomial coefficients enables one to estimate the magnitude of the error. Thus in the series which follows:

X	X <sup>3</sup>	∆′	Δ"	Δ'''	∆iv
13 14 15 16 17 18 19 20 21	2197 2744 3375 4096 <b>4915</b> 5832 6859 8000 9261	547 631 721 819 917 1027 1141 1261	84 90 <b>98</b> 98 • <b>110</b> 114	6 8 0 12 4	+ 2 - 8 + 12 - 8 + 2

the alternation in sign occurs in the fourth-order differences, and the numerical values are twice the coefficients of  $(a+b)^4$ . Hence there is an error of +2 units in the value 4915. The corrections -2, +8, -12, +8, -2 applied to the fourth differences causes them to vanish, and the corrections -2, +6, -6, +2 applied to the third differences reduces them to a constant.

This method is particularly useful in detecting large accidental errors in a series of observed values and in estimating their magnitudes.

### DESCRIPTION OF TABLES.

Table I is devoted to 5-place values of the logarithmic hyperbolic sine, cosine, tangent, and cotangent of u expressed in radians. The argument u advances by ten-thousandths from o to o.r, by thousandths from o.r to 3.0, and by hundredths from 3.0 to 6.0. In this as in all the tables (except Table VII), instead of the first differences, the first derivatives of the functions multiplied by the tabular interval (w) are tabulated in units of the last decimal place, under the heading  $wF_0$ . As noted above, this agrees with much of the most authoritative modern practice and facilitates interpolation. It did not appear worth while to extend the tabulation of the table beyond six radians, because higher values are seldom needed; but in Table IV a few very high values of  $e^{\pm u}$  are given, from which in case of need the hyperbolic functions can be found.

In Table II the natural values of the hyperbolic functions are tabulated for the same arguments as in Table I. In some instances the values are given to one or to two places of decimals more than would be obtained by taking the inverse logarithms of the preceding table.

Table III gives  $\sin u = -i \sinh iu$  and  $\cos u = \cosh iu$  with their logarithms to 5 decimal places, the argument u being expressed in radians. The tabulation extends from u = 0.0000 to 0.1000, and from u = 0.100 to 1.600, because  $90^0 = 1.570$  7963 radians; so that, this value of  $\frac{\pi}{2}$  being borne in mind, the table affords the means of finding the sine or cosine of any

arc expressed in radians.

Independently of hyperbolic functions, this table is often convenient. It also facilitates the computation of the principal hyperbolic functions of complex variables. Thus

$$\sinh (u \pm iv) = \sinh u \cos v \pm i \cosh u \sin v,$$
  
 $\cosh (u \pm iv) = \cosh u \cos v \pm i \sinh u \sin v,$ 

and to compute either of these functions it is only needful to take out two tabulated logarithms from Table III, two from Table I, make two additions, and look out two antilogarithms. It is of course conceivable that all the four quantities involved should be tabulated once for all; but even if u and v advanced only by hundredths, such a table would occupy 200 pages. To find from it functions corresponding to u and v expressed in thousandths would require three interpolations—a process quite as laborious as the use of the tables here given.

Space which would otherwise be vacant is utilized to give the angular values of the radian arguments, or a table of conversion of radians from

0.0000 to 0.1000 and from 0.100 to 1.600 into degrees, minutes, seconds, and hundredths of a second.

Table IV gives the values of  $\log_{10}e^u$ ,  $e^u$  and  $e^{-u}$  to 7 decimal places from u=0.000 to 3.000 and from 3.00 to 6.00. The values of  $e^u$  and  $e^{-u}$  enter into a vast number of equations representing natural phenomena, especially those (as Cournot remarked) which can be classed under the generic denomination of phenomena of absorption or gradual extinction. The ascending and descending exponentials may be regarded at will either as hyperbolic functions or as independent components of hyperbolic functions, since

$$e^{\pm u} = \cosh u \pm \sinh u$$

while, on the other hand,

$$\sinh u = \frac{e^{u} - e^{-u}}{2}; \cosh u = \frac{e^{u} + e^{-u}}{2};$$

$$\tanh u = \frac{e^{u} - e^{-u}}{e^{u} + e^{-u}}; \text{ gd } u = 2 \tan^{-1} e^{u} - \frac{\pi}{2}.$$

It is further evident that a table of  $e^{\pm u}$  is a table of natural antilogarithms. Formula e on page xli affords an easy means of obtaining the natural logarithm of a number from the tabular values of  $e^{\pm u}$ . It is of course unnecessary to give the derivative of  $e^u$ , since this is  $e^u$ , while the derivative  $e^{-u}$  is  $-e^{-u}$ . In general the interpolation or extrapolation of the function is very easy. (See formula e, page xxxix). The logarithm of  $e^{-u}$  is not given because, being merely the arithmetical complement of the  $\log_{10} e^u$ , it can be read off as fast as it can be written down.

In any table of  $\log_{10} e^u$  where the interval of u is  $\omega$ , the difference of successive logarithms is constant and equal to  $\omega \log_{10} e$  or 0.4342 9448  $\omega$ . If the logarithm of  $e^{u+n\omega}$  is required, this will be

$$(u + n\omega) \log_{10} e = \log_{10} e^{u} + n\omega \log_{10} e$$
.

Hence it is practicable to prepare an extended table of proportional parts or

a table of  $n \log_{10} e$  which is applicable to any table of  $\log_{10} e^u$  when the tabulated values are multiplied by  $\omega$ . Such an auxiliary table is given at the close of Table IV, in which the argument  $\frac{n}{\omega}$  varies from 0.000 to 0.500. If  $\omega$  is unity, this is merely a 5-place table of  $\log_{10} e^u$ . If, on the other hand,  $\omega$  is 0.001, as in the earlier part of Table IV, the auxiliary table gives the increments corresponding to n to 8 places of decimals. Thus, if  $\log_{10} e^{0.088245}$  is required, Table IV gives  $\log_{10} e^{0.088} = 0.0382179$ , the auxiliary table gives for  $\frac{n}{\omega} = 0.245$ ,  $n \log_{10} e = 0.10640$ ; and since  $\omega = 0.001$ ,  $\omega n \log_{10} e = 0.0001640$ , which added to  $\log_{10} e^{0.088}$ , gives  $\log_{10} e^{0.088245} = 0.0383243$ . In the latter portion of Table IV  $\omega$  is only 0.01; so that, if the  $\log_{10} e^{3.00245}$  is wanted, the main table gives  $\log e^{3.00} = 1.3028834$ , and  $\omega$  times  $n \log e$  is

0.0010640; so that the required number is 1.3039474.

When  $\log_{10} e^u$  is required for u > 6.00 the auxiliary table is insufficient to give 7-place values. Then the main table, IV, may be used as an auxiliary table. Thus

$$\log e^{11.088245} = \log e^{11} + \log e^{0.088245}$$
  
= 4.7772393 + 0.0383243 = 4.8155636.

In the second part of Table IV values of  $e^{\pm u}$  and the logarithms of  $e^u$  are given, u varying from 1 to 100. The logarithms are given to 10 decimals; the other functions to 9 significant figures. Such high values are seldom needed, but are included here lest these tables might some times fail the computer.

Table V gives the natural logarithms of numbers from  $\, {\rm i} \,$  to 1000, with their derivatives to 5 places of decimals. These derivatives are merely the

reciprocals of the arguments, and since 
$$\log_e\left(\frac{1}{y}\right) = -\log_e y$$
, the logarithms

of the derivatives are the tabulated logarithms taken negatively. The table thus gives, in addition to the logarithms of 1000 whole numbers, the logarithms of 1000 proper fractions lying between 0.001 and unity.

The interpolation of natural logarithms is much less simple than is that of common logarithms, and this is the main reason why the latter are preferred for computation. A few simple rules, however, facilitate the needful calculations. When the natural logarithm of a vulgar fraction is required it is best to look out the logarithm of both numerator and denominator and subtract. If the natural logarithm is required of a fractional number stated decimally and less than 21.000, no attempt should be made to interpolate it directly, because the third differences of the table cannot be neglected for numbers so near the beginning of the table. If the number lies between 10.000 and 21.000, as, for example, 12.345, it should be written 123.45/10, and the required logarithm will be nat log 123.45 - nat log 10. It is safe to interpolate the first of these between nat log 123 and nat log 124, using the formula for second differences. If the number whose logarithm is to be found lies between I and 10, as, for example, 8.2468, it should be written 824.68 / 100, so that the required quantity is nat log 824.68 — nat log 100. The first of these logarithms can be found by using only the mean first differences or the tabulated derivatives between the logarithms of 824 and For values of the argument between 21 and 158 interpolation requires the use of second differences, while above 158 average first differences or the first derivative is sufficiently accurate, inasmuch as the error involved is less than half a unit in the fifth decimal place.

It would be possible to interpolate the negative logarithms of the smaller fractions given by the derivatives—that is, from the reciprocal of 159 on to the end of the table, or for numbers between 0.00628 and 0.00100—but this would not be expedient, because these reciprocals are themselves rounded values. If the natural logarithm of 0.0068352 is wanted as accurately as

the tables will give it, it is best to find the logarithm of 683.52 and to subtract from it the logarithm of 100,000. (See also formula e, page xli.)

The use of second differences may be avoided altogether if the computer chooses, for any number not lying between 158 and 1,000 may be multiplied and divided by another number which will bring the numerator within these limits. Thus, if, as before, nat log 12.345 is required, this number may be written 246 90/20, and the natural logarithm of the numerator found by help of the derivative, less nat log 20, is the required value.

The awkwardness of a table of natural logarithms is inherent and cannot be overcome by any device. It depends on the fact that e and the base of numeration, the number 10, are incommensurable quantities. If our numeration were duodecimal, as it might have been had six fingers to a hand been the rule instead of the exception, 12 would also have been the most convenient base for a table of logarithms. A great table of natural logarithms, such as Barlow's 8-place table of all numbers from 1 to 10,000, is only a little more convenient than that here offered, and with it, too, it is expedient to multiply any small number by a factor such that the product approaches 10,000.

Table VI gives the values of the gudermannian of u to 7 places from u = 0.000 to u = 3.000 and from u = 3.00 to u = 6.00. In this table u is expressed in radians, and gdu both in radians and in angular measure. For theoretical work the gudermannian in radians is usually the more convenient, but for use in finding hyperbolic functions it must be reduced to an angle.

The gudermannian, gdu, is connected with the hyperbolic functions by the following well-known relations:

$$\sinh u = \tan g d u; \cosh u = \sec g d u; \tanh u = \sin g d u$$

$$\tanh \frac{u}{2} = \tan \frac{1}{2} g d u; u = \log_{\theta} \tan \left(\frac{\pi}{4} + \frac{1}{2} g d u\right).$$

Thus Table VI, with the help of a 7-place table of logarithms of the circular functions, gives 7-place values of the hyperbolic functions.

The derivative of gdu is sech u, and can be used independently of the gudermannian.

Table VII is substantially a reversion of Table VI, and gives the antigudermannian in terms of the gudermannian, both, however, being expressed in minutes and decimals of a minute. If m is the antigudermannian expressed in minutes and u the same function expressed in radians,

$$m = 3437.7468 \ u = 3437.7468 \log_e \tan\left(\frac{\pi}{4} + \frac{1}{2} gd \ u\right).$$

Table VII is a table of m, and if m is multiplied by 0.000 2908 8821 the product is u in radians. This table is known to navigators as a table of Meridional Parts for a Spherical Globe. It is frequently of use in the discussion of physical questions and is the very foundation of navigation with Mercator charts. In the more modern works on navigation, however, the

ellipticity of the meridian is allowed for in computing tables of meridional parts, and consequently this table will probably never be reproduced in a navigator. For this reason it is here preserved for computers who are not engaged in navigation.

To test this table, which is borrowed from Inman, 200 of the values, or one in every 27 entries, were compared with Gudermann's 7-decimal place table of the antigudermannian in radian measure. In nearly all cases Inman's last figure was confirmed, but in a few instances the last figure is incorrect by a unit. Inquiry into these cases showed that the maximum error detected was less than 0.006 of a minute. Thus the last figure is not absolutely trustworthy, but is near enough to enable the computer to interpolate accurately to 5 places. If 7 places of the antigudermannian are required, they can be found by inverse interpolation in Table VI.

The earlier part of Table VII may be interpolated by first differences without considerable error. At about 84°30′ one-eighth of the second difference becomes approximately half a unit in the last tabulated place, and beyond this point second differences should be taken into account.

Table VIII is a table for converting radians into angular measure and vice versa. A few numerical constants are appended.

### HISTORICAL NOTE.

The first and most important application of the functions now known as

hyperbolic was made by Gerhard Mercator (Kremer) when he issued his map on "Mercator's projection," in 1569, or, as some say, in 1550, while Bowditch gives the date as 1566. To this day substantially all of the deepsea navigation of the world is carried on by the help of this projection, which has been modified only to the extent of correcting the "meridional parts" for the ellipticity of the meridian. Mercator's problem was to find a projection on which the loxodrome should be a straight line. The solution is unique, and for a spherical globe is  $\lambda = gd \frac{m}{a}$  where  $\lambda$  is the latitude, m the "meridional part," or the ordinate on the projection of a point in latitude  $\lambda$ , and  $\alpha$  is the radius of the sphere. Of course, this relation gives

$$\frac{m}{a} = \log_e \tan \left( \frac{\pi}{4} + \frac{\lambda}{2} \right)$$

and this Mercator must have tabulated. He published his map without explanation, however, and it was left to Edward Wright in 1599 to state the formula for m.

"The actual inventor of the hyperbolic trigonometry," says Professor McMahon, "was Vincenzo Riccati, S. J. (Opuscula ad res Phys. et Math. pertinens, Bononiae, 1757). He adopted the notation  $Sh. \phi$ ,  $Ch. \phi$ , for the hyperbolic functions and  $Sc. \phi$ ,  $Cc. \phi$  for the circular ones. He proved the addition theorem geometically, and derived a construction for the solution of a cubic equation. Soon after Daviet de Foncenex showed how to interchange circular and hyperbolic functions by the use of  $\sqrt{-1}$ , and gave the analogue of de Moivre's theorem, the work resting more on analogy, however, than on clear definition (Reflex. sur les quant. imag., Miscel. Turin Soc., Tom. 1). Johann Heinrich Lambert systematized the subject and gave the serial developments and the exponential expressions. He adopted the notation sinh u, etc., and introduced the transcendent angle, now called the gudermannian, using it in computation and in the construction of tables'."

C. Gudermann published an important memoir on Potential or Cyclichyperbolic functions in 1830², followed by extended tables. In recogni-

<sup>1</sup> James McMahon, Hyperbolic Functions, p. 71.

<sup>&</sup>lt;sup>2</sup> Crelle's Journal, vols. 6, 7, 8, and 9. These memoirs were afterwards reprinted in a separate volume.

tion of his contributions to the subject, Cayley, in 1862, proposed the name gudermannian for the angle which Lambert called transcendent, and which had been variously designated by others. Among other more recent works on hyperbolic functions are Siegmund Günther's Lehre von den Hyperbelfunctionen, 1881, and Mr. James McMahon's Hyperbolic Functions, 4th edition, 1906.

The first large table of hyperbolic functions we have met with is Legen-

dre's table of 
$$\log \tan \left(\frac{\pi}{4} + \frac{\lambda}{2}\right)$$
 to 12 decimals. The argument advances

by increments of 30 minutes, but five differences are tabulated to facilitate interpolation.<sup>3</sup> Gudermann in 1831 published a table of the same function, using centesimal degrees and advancing by hundredths of a degree  $(0^{\circ}0'32''.4)$  from 0 to an entire quadrant, the function being given to seven decimal places. This was later supplemented by a table advancing by hundredths of a degree from 88° to 100°, the function being given to eleven decimal places. Gudermann also gave a 9-place table of log cosh u, log sinh u, and log tanh u, from u = 2.000 to u = 5.000, and a 10-place table of the same functions from u = 5.00 to u = 12.00.

In 1862 Z. F. W. Gronau' published a 5-place table of hyperbolic functions, the argument being the gudermannian gd u in sexagesimal degrees and minutes. He tabulated to this argument log  $\cosh u$ , log  $\sinh u$ , and the

Briggs logarithm of 
$$\left(\frac{\pi}{4} + \frac{gd \, u}{2}\right)$$
 instead of the natural logarithms of this

function, following therein a suggestion of Lambert.

In 1890 W. Ligowski issued his TafeIn der Hyperbelfunctionen und der Kreisfunctionen, which is admirably accurate and much the most useful collection of tables of the hyperbolic functions hitherto printed. He filled the gap left by Gudermann by computing log sinh u, log cosh u, and log tanh u from u=0.000 to 2.000. These he gives to only 5 places, but in addition he tabulates gdu in degrees, minutes, seconds, and decimals of a second. These values are in all cases sufficiently accurate to enable the computer to take out from an ordinary table of logarithms 7-place values of the logarithms of  $\cos u$ ,  $\sin u$ , and  $\tan u$ . The argument ranges from 0.000 to 2.000 and from 2.00 to 6.00 for gdu, while  $\log \cosh u$  and  $\log \sinh u$  are carried up to u=9.00. Ligowski also gives the natural functions  $\cosh u$ ,  $\sinh u$ ,  $\cos u$ , and  $\sin u$  to 6 decimals for values of u in radians from 0.00 to 2.000, the  $\cosh u$  and  $\sinh u$  being continued to u=8.00. The only fault we can find with Ligowski's tables is that the increments of the argument are sometimes inconveniently large.

<sup>&</sup>lt;sup>1</sup> Phil. Mag., vol. 24, p. 19.

<sup>&</sup>lt;sup>2</sup> Thus spelled in Cayley's paper.

<sup>&</sup>lt;sup>3</sup> Exercises de Cal. Int., vol. 2, 1816.

<sup>&</sup>lt;sup>4</sup> Neueste Schriften der Naturforscher-Gesellschaft in Danzig, vol. 6, 1862.

In 1883 F. W. Newman published a 12-place table of the descending exponential from u = 0.000 to u = 15.349, and a 14-place table of the same function advancing by two-thousandths from 15.350 to 17.298 and by five-thousandths from 17.298 to 27.635. In the same volume appeared Mr. J. W. L. Glaisher's tables of the ascending and descending exponential to nine significant figures, with 10-place logarithms. The argument advances by one-thousandth to 0.1; by one-hundredth to 2.00; by one-tenth to 10, and by a single unit to 500.

Mr. A. Forti's Nuove Tavole delle Funzioni Iperboliche were published in 1892. The hyperbolic sines, cosines, and tangents, together with their logarithms, are given to six decimals from 0.0000 to 0.2000, from 0.200 to 2.000, and from 2.00 to 8.00. Frequent errors, however, of one, two, and three units in the last decimal place practically limit these tables to five places. The gudermannian is tabulated in degrees, minutes, seconds, and tenths of a second, and the logarithms of the arguments are given to seven places.

In the volume here presented the first thousand values of  $\log \sinh u$ ,  $\log \cosh u$ , and  $\log \tanh u$  have been computed; the remaining values have been taken from the tables of Gudermann or Ligowski. The values of the natural hyperbolic sines and cosines for values of the argument < 0.1 and of the tangents for arguments > 2.0 have been computed; the remaining values have been taken from the tables of Forti and Ligowski. A recomputation of a great number of the borrowed values was made in order to obtain the required accuracy. The values of  $\coth u$  and  $\log \coth u$  have been computed.

In Table III the sines and cosines were obtained by interpolation from the 7-place values of natural sines and cosines given in Hülsse's Vega, where the argument is expressed in angle. The logarithms of the sines and cosines and the angular equivalents of the arguments have been computed.

In Table IV the values of  $e^{-u}$  are all taken from Newman's great table. Those of  $e^{+u}$  from 0.000 to 0.100 and from 1 to 100 are from Glaisher's table. The remainder we computed, checking the results by Glaisher's table or by reciprocating. It should be noted that the 7-place table of  $e^u$  given in Hülsse's edition of Vega is inaccurate and really amounts to no more than a 5-place table. The logarithms of  $e^u$  were computed independently of the values of  $e^u$ .

Tables V and VIII are borrowed.

The values of gdu in Table VI in terms of angle are taken from Ligowski, excepting the thousand values between u=2.000 and 3.000. These were interpolated from Ligowski's values (2.00 to 3.00) with due checks on his accuracy. In preparing the table of gdu in radians it was necessary for us to make an independent computation of this function from u=0.300 to u=3.000 in order to secure accuracy in the seventh significant figure. The remaining values were derived from Ligowski by converting angles

into radians. A considerable number of his values, however, were tested by independent computation.

Table VII is borrowed from the Nautical tables of James Inman, revised by James W. Inman, London, 1867, with a few small corrections.

Finally, it may be remarked that the derivatives as given in these tables have been computed for them. They are not derived from the differences of the values as printed, but from more extended values, or are computed independently, and the error of the derivatives as well as of the functions is less than one-half of a unit in the next succeeding decimal place.

These tables were prepared in connection with the geophysical work of the United States Geological Survey, and are published with the permission of the Director.

GEORGE F. BECKER.
C. E. VAN ORSTRAND.

WASHINGTON, D. C., January, 1908.

# TABLE I LOGARITHMS OF HYPERBOLIC FUNCTIONS

Logarithms of Hyperbolic Functions.

u	log sinh u	ω F <sub>0</sub> ′	log cosh u	ω F <sub>0</sub> ′	log tanh u	ω <b>F</b> <sub>0</sub> ′	log coth u
0.0000	8	s	0.00000	0,0	- 8	<del>=</del> 8	8
.0001	6.00000	43429,4	.00000	,	6.00000	43429,4	4.00000
.0002	.30103	21714,7	.00000		.30103	21714,7	3.69897
.0003	.47712	14476,5	.00000		.47712	14476,5	.52288
.0004	.60206	10857,4	.00000		.60206	10857,4	•39794
0.0005	6.69897	8685,9	0.00000	0,0	6.69897	8685,9	3.30103
.0006	.77815	7238,2	.00000		.77815	7238,2	.22185
.0007	.84510	6204,2	.00000		.84510	6204,2	.15490
.0008	.90309	5428,7	.00000		.90309	5428,7	.09691
.0009	.95424	4825,5	.00000		•95424	4825,5	.04576
0.0010	7.00000	4342,9	0.00000	0,0	7.00000	4342,9 3948,1	3.00000
.0011	.04139	3948,1	.00000		.04139		2.95861 .92082
.0012	.07918	3619,1	.00000		.07918	3619,1	.88606
.0013	.11394	3340,7	.00000		.11394	3340,7	
.0014	.14613	3102,1	.00000		.14613	3102,1	.85387
0.0015	7.17609	2895,3	0.00000	0,0	7.17609	2895,3	2.82391
.0016	.20412	2714,3	.00000		.20412	2714,3	.79588
.0017	.23045	2554,7	.00000	1	.23045	2554,7	·76955
8100.	.25527	2412,7	.00000		.25527	2412,7	•74473
.0019	.27875	2285,8	.00000		.27875	2285,8	.72125
							2 6000=
0.0020	7.30103	2171,5	0.00000	0,0	7.30103	2171,5	2.69897 .67778
.0021	.32222	2068,1	.00000	1	.32222	1	
.0022	.34242	1974,1	.00000	1	.31212	1974,1	.65758
.0023	.36173	1888,2	.00000		.36173	1800,6	.63827 .61979
.0024	.38021	1809,6	.0000		.38021	1009,0	.019/9
0.0025	7.39794	1737,2	0.00000	0,0	7.39794	1737,2	2.60206
.0026	41497	1670,4	.00000		.41497	1670,4	.58503
.0027	.43136	1608,5	.00000	1	.43136	1608,5	.56864
.0028	.44716	1551,1	.00000	l	.44716	1551,0	.55284
.0029	.46240	1497,6	.00000		.46240	1497,6	.53760
							2.52288
0.0030	7.47712	1447,7	0.00000	0,0	7.47712	1447,6	.50864
.0031	.49136	1401,0	.00000	}	.49136	1400,9	.49485
.0032	-50515	1357,2	.00000	1	.50515	1316,0	.48149
.0033	.51851	1316,0	.00000		.51851	1277,3	.46852
.0034	.53148	1277,3	.00000		•33140	12//,3	.40002
0.0035	7.54407	1240,8	0.00000	0,0	7.54407	1240,8	2.45593
.0036	55630	1206,4	.00000	1	.55630	1206,4	.44370
.0037	.56820	1173,8	.00000	l	.56820	1173,8	.43180
.0038	-57978	1142,9	.00000	1	.57978	1142,9	.42022
.0039	.59107	1113,6	.000000		.59106	·1113,6	.40894
	- 6	750	0.0000		- 60006	700	0.00701
0.0040	7.60206	1085,7	0.00000	0,0	7.60206 .61278	1085,7	2.39794 .38722
.0041	.61279	1059,3	.00000			1059,2 1034,0	36/22
.0042	.62325 .63347	1034,0	.00000		.62325	1034,0	.36653
.0043	.64345	987,0	.00000	-	.64345	987,0	.35655
	154545	3-7,5					
0.0045	7.65321	965,1	0.00000	0,0	7.65321	965,1	2.34679
.0046	.66276	944,1	.00000		.66275	944,1	•33725
.0047	.67210	924,0	.00000		.67209	924,0	.32791
.0048	.68124	904,8	.00001		.68124	904,8	.31876
.0049	.69020	886,3	.00001		.69019	886,3	.30981
0.0050	7.69897	868,6	0.00001	0,0	7.69897	868,6	2.30103
u	log tan gd u	ω F <sub>0</sub> ′	log sec gd u	ω F <sub>0</sub> ′	log sin gd u	ω <b>F</b> <sub>0</sub> ′	log ese gd u

u	log sinh u	ω F <sub>0</sub> ′	log cosh u	ω F <sub>0</sub> ′	log tanh u	ω Fo'	log coth u
0.0050 .0051 .0052 .0053 .0054	7.69897 .70757 .71601 .72428 .73240	868,6 851,6 835,2 819,4 804,3	10000.0 10000.1 10000.1 10000.1	0,0	7.69897 .70757 .71600 .72427 .73239	868,6 851,5 835,2 819,4 804,2	2.30103 .29243 .28400 .27573 .26761
0.0055 .0056 .0057 .0058 .0059	7.74036 .74819 .75588 .76343 .77085	789,6 775,5 761,9 748,8 736,1	10000. 10000. 10000. 10000.	0,0	7.74036 .74818 .75587 .76342 .77085	789,6 775,5 761,9 748,8 736,1	2.25964 .25182 .24413 .23658 .22915
0.0060 .0061 .0062 .0063 .0064	7.77815 .78533 .79239 .79934 .80618	723,8 712,0 700,5 689,4 678,6	10000.0 10000. 10000. 10000.	0,0	7.77815 .78532 .79239 .79933 .80617	723,8 711,9 700,5 689,3 678,6	2.22185 .21468 .20761 .20067 .19383
0.0065 .0066 .0067 .0068 .0069	7.81292 .81955 .82608 .83251 .83885	668,1 658,0 648,2 638,7 629,4	10000.0 10000. 10000. 10000.	0,0	7.81291 .81954 .82607 .83250 .83884	668,1 658,0 648,2 638,6 629,4	2.18709 .18046 .17393 .16750 .16116
0.0070 .0071 .0072 .0073 .0074	7.84510 .85126 .85734 .86333 .86924	620,4 611,7 603,2 594,9 586,9	10000. 10000. 10000. 10000.	0,0	7.84509 .85125 .85732 .86332 .86922	620,4 611,7 603,2 594,9 585,9	2.15491 .14875 .14268 .13668 .13078
0.0075 .0076 .0077 .0078 .0079	7.87507 .88082 .88649 .89210 .89763	579,1 571,4 564,0 556,8 549,7	10000. 10000. 10000. 10000.	0,0	7.87505 .88081 .88648 .89209 .89762	579,0 571,4 564,0 556,8 549,7	2.12495 .11919 .11352 .10791 .10238
0.0080 .0081 .0082 .0083 .0084	7.90309 .90849 .91382 .91908 .92428	542,9 536,2 529,6 523,2 517,0	0.0000I .0000I .0000I .0000I	0,0	7.90308 .90848 .91380 .91907 .92427	542,8 536,1 529,6 523,2 517,0	2.09592 .09152 .08520 .08093 .07573
0.0085 .0085 .0087 .0088 .0089	7.92942 .93450 .93952 .94449 .94940	510,9 505,0 499,2 493,5 488,0	0.00002 .00002 .00002 .00002 .00002	0,0	7.92941 .93449 .93951 .94447 .94938	510,9 505,0 499,2 493,5 487,9	2.07059 .06551 .06049 .05553 .05062
0.0090 .0091 .0092 .0093 .0094	7.95425 .95905 .96379 .96849 .97313	482,6 477,3 472,1 467,0 462,0	0.00002 .00002 .00002 .00002	0,0	7.95423 .95903 .96378 .96847 .97312	482,5 477,2 472,0 467,0 462,0	2.04577 .04097 .03622 .03153 .02688
0.0095 .0096 .0097 .0098 .0099	7.97773 .98228 .98678 .99123 .99564	457,2 452,4 447,7 443,2 438,7	0.00002 .00002 .00002 .00002	0,0	7.97771 .98226 .98676 .99121 .99562	457,1 452,4 447,7 443,1 438,7	2.02229 .01774 .01324 .00879 .00438
0.0100	8.00001	434,3	0.00002	0,0	7-99999	434,3	2.00001
u	log tan gd u	ω F <sub>0</sub> ′	log sec gd u	ω Fo′	log sin gd u	∞ F₀′	log ese gd u

Logarithms of Hyperbolic Functions.

u	log sinh u	ω F <sub>0</sub> '	log cosh u	ω F <sub>0</sub> ′	log tanh u	ω F <sub>0</sub> ′	log coth u
0.0100 .0101 .0102 .0103 .0104	8.00001 .00433 .00851 .01284 .01704	4343 430,0 425,8 421,7 417,6	0.00002 .00002 .00002 .00002 .00002	0,0	7.99999 8.00431 .00859 .01282 .01702	434,3 430,0 425,7 421,6 417,6	2.00001 1.99569 .99141 .98718 .98298
0.0105 .0106 .0107 .0108	8.02120 .02531 .02939 .03343 .03744	413,6 409,7 405,9 402,1 398,5	0.00002 .00002 .00002 .00003 .00003	0,0	8.02117 .02529 .02937 .03341 .03741	413,6 409,7 405,9 402,1 398,4	1.97883 .97471 .97063 .95659 .96259
0.0110 .0111 .0112 .0113	8.04140 .04533 .04923 .05309 .05691	394,8 391,3 387,8 384,4 381,0	0.00003 .00003 .00003 .00003 .00003	0,0	8.04138 .04531 .04920 .05306 .05689	394,8 391,2 387,7 384,3 380,9	1.95862 .95469 .95080 .94694 .94311
0.0115 .0116 .0117 .0118 .0119	8.05071 .05447 .05820 .07189 .07556	377,7 374,4 371,2 368,1 365,0	0.00003 .00003 .00003 .00003	0,0 0,1	8.05068 .06444 .06817 .07186	377,6 374,4 371,2 368,0 364,9	1.93932 .93556 .93183 .92814 .92447
0.0120 .0121 .0122 .0123 .0124	8.07919 .08280 .08537 .08992 .09343	361,9 358,9 356,0 353,1 350,3	0.00003 .00003 .00003 .00003	0,1	8.07916 .08276 .08534 .08988 .09340	361,9 358,9 355,9 353,0 350,2	1.92084 .91724 .91366 .91012 .90660
0.0125 .0126 .0127 .0128 .0129	8.09692 .10038 .10382 .10722 .11060	347,5 344,7 342,0 339,3 336,7	0.00003 .00004 .00004 .00004	0,1	8.09689 .10035 .10378 .10719 .11057	347,4 344,6 341,9 339,3 336,6	1.90311 .89965 .89622 .89281 .88943
0.0130 .0131 .0132 .0133 .0134	8.11396 .11728 .12059 .12386 .12712	334,1 331,5 329,0 326,6 324,1	0.00004 .00004 .00004 .00004	0,1	8.11392 .11725 .12055 .12383 .12708	334,0 331,5 329,0 326,5 324,1	1.88608 .88275 .87945 .87617 .87292
0.0135 .0136 .0137 .0138 .0139	8.13035 .13355 .13673 .13989 .14303	321,7 319,4 317,0 314,7 312,5	.00004	0,1	8.13031 .13351 .13669 .13985 .14299	331,7 319,3 317,0 314,7 312,4	1.86969 .85649 .86331 .86015 .85701
0.0140 .0141 .0142 .0143 .0144	8.14614 .14923 .15230 .15535 .15838	310,2 308,0 305,9 303,7 301,6	0.00004 .00004 .00004 .00004 .00005	0,1	8.14610 .14919 .15226 .15531 .15833	310,2 308,0 305,8 303,7 301,6	1.85390 .85081 .84774 .84469 .84167
0.0145 .0146 .0147 .0148 .0149	8.16138 .16437 .16733 .17028 .17320	299,5 297,5 295,5 293,5 291,5	0.00005 .00005 .00005 .00005	0,1	8.16134 .16432 .16729 .17023 .17315	299,5 297,4 295,4 293,4 291,4	1.83866 .83568 .83271 .82977 .82685
0.0150	8.17611	289,6	0.00005	0,1	8.17606	289,5	1.82394
и	log tan gd u	ω Fo'	log sec gd u	ω Fδ′	log sin gd u	ω Fo'	log ese gd u

Logarithms of Hyperbolic Functions.

u	log sinh u	ω F <sub>0</sub> ′	log cosh u	ω F <sub>0</sub> ′	log tanh u	ω F <sub>0</sub> ′	log coth u
0.0150	8.17611	289,6	0.00005	0,1	8.17606	289,5	1.82394
.0151	.17899	287,6	.00005	1	.17894	287,6	.82106
.0152	.18185	285,7	.00005		.18181	285,7	.81819
.0153	.18471	283,9	.00005		.18465	283,8	.81534
.0154	.10/54	282,0	.00005		.18749	282,0	.81251
0.0155	8.19035	280,2	0.00005	0,1	8.19030	280,1	1.80970
.0156	.19314	278,4	.00005		.19309	278,3	.80691
.0157	.19592	276,6	.00005		.19586	276,6	.80414
.0158	.19868	274,9	.00005	1	.19862	274,8	.80138 .79864
.0139	.20142	273,2	.00005		.20130	273,1	./9004
0.0160	8.20414	271,5	0.00005	0,1	8.20408	271,4	I.79592
.0161	.20684	269,8	.00005		.20679	269,7	. •79321
.0162	.20953	268,1	.00005		.20948	268,0	.79052
.0163	.21221	266,5 264,8	.00005		.21215	266,4 264,8	.78785 .78520
.0104		204,0	.00003		.21400		
0.0165	8.21750	263,2	0.00005	0,1	8.21744	263,2	1.78256
.0166	.22013	261,6	.00005		.22007	261,6	-77993
.0167	.22274	260,1	.00005		.22258	250,0	-77732
.0168	.22533 .22791	258,5	.00006 .00006		.22527	258,5 256,9	.77473 .77215
.0109		257,0	.0000			250,9	.//213
0.0170	8.23047	255,5	0.00005	0,1	8.23041	255,4	1.76959
.0171	.23302	254,0	.00005		.23295	253,9	.76705
.0172	-23555	252,5	.00005		.23549	252,4	.76451
.0173	.23807	251,1	.00005		.23800	251,0	.76200 •75949
.0174	.24057	249,6	.00007		.24051	249,5	•/3949
0.0175	8.24305	248,2	0.00007	0,1	8.24299	248,1	1.75701
.0176	·24 <u>5</u> 54	246,8	.00007		.24547	246,7	•75453
.0177	.24800	245,4	.00007		.24793	245,3	.75207 .74963
.0178	.25044	244,0 242,6	.00007 .00007		.25281	243,9 242,6	.74719
.01/9		2-4-2-50	.00007				
0.0180	8.25530	241,3	0.00007	0,1	8.25523	241,2	1.74477
.0181	.25770	240,0	.00007		.25763	239,9	.74237
.0182	.26010	238,6	.00007		.26002 .26240	238,6	.73998 .73760
.0183	.26248	237,3 236,1	.0000 <i>7</i>		.26477	237,3 235,0	·73523
.0104		2,50,1					
0.0185	8.26720	234,8	0.00007	0,1	8.25712	234,7	1.73288
.0186	.26954	233,5	.00008		.26946	233,4	.73054
.0187	.27187	232,3	.0000S		.27179	232,2	.72821 .72589
.0188	.27418	231,0	.0000S		.27411 .27641	231,0 229,7	.72359
.0109		229,8					
0.0190	8.27878	228,6	0.00008	0,1	8.27870	228,5	1.72130
.0191	.28106	227,4	80000.		.28098	227,3	.71902
.0192	.28333	226,2	80000		.28325 .28550	226,1	.71675 .71450
.0193	.28558	225,I 223,9	80000.		.28775	225,0 223,8	.71225
.0194	.20,03	0,9	_				
0.0195	8.29006	222,7	0.00008	0,1	8.28998	222,7	1.71002 .70780
.0196	.29228	221,6 220,5	.00008 .0000		.29220 .2944I	221,5 220,4	.70559
.0197	.29449 .29669	219,4	.00003		.29661	219,3	-70339
.0190	.29888	218,3	.00009		.29880	218,2	.70120
0.0200	8.30106	217,2	0.00009	0,1	8.30097	217,1	1.69903
u	log tan gd u	∞ F₀′	log sec gd u	ω F <sub>0</sub> ′	log sin gd u	∞ F <sub>0</sub> ′	log csc gd u
L							

Logarithms of Hyperbolic Functions.

u	log sinh u	ω F <sub>0</sub> ′	log cosh u	ω F <sub>0</sub> ′	log tanh u	ω F <sub>0</sub> ′	log coth u
0.0200 .020I .0202 .0203 .0204	8.30106 .30323 .30538 .30753 .30966	217,2 216,1 215,0 214,0 212,9	0.00009 .00009 .00009 .00009	0,1	8.30097 .30314 .30529 .30744 .30957	217,1 216,0 214,9 213,9 212,8	1.69903 .69686 .69471 .69256 .69043
0.0205 .0206 .0207 .0208 .0209	8.31178 .31390 .31600 .31809 .32018	211,9 210,9 209,8 208,8 207,8	0.00009 .00009 .00009 .00009	0,1	8.31169 .31381 .31591 .31800 .32008	211,8 210,8 209,7 208,7 207,7	1.68831 .68619 .68409 .68200 .67992
0.0210 .0211 .0212 .0213 .0214	8.32225 32431 .32637 .32841 .33045	205,8 205,9 204,9 203,9 203,0	0.00010 .01000 .01000 .01000	0,1	8.32216 .32422 .32627 .32831 .33035	206,7 205,8 204,8 203,8 202,9	1.67784 .67578 .67373 .67169 .66965
0.0215 .0216 .0217 .0218 .0219	8.33247 .33149 .33649 .33849 .34048	202,0 201,1 200,2 199,2 198,3	01000.0 01000. 01000. 01000.	0,1	8.33237 .33439 .33639 .33839 .34937	201,9 201,0 200,1 199,2 198,2	1.66763 .66561 .66361 .66161 .65963
0.0220 .022I .0222 .0223 .0224	8.34246 .34443 .34639 .34834 .35028	197,4 196,5 195,7 194,8 193,9	11000.1 11000. 11000. 11000.	0,1	8.34235 .34432 .34628 .34823 .35018	197,3 196,4 195,6 194,7 193,8	1.65765 .65568 .65372 .65177 .64982
0.0225 .0226 .0227 .0228 .0229	8.35222 .35415 .35606 .35797 .35987	193,1 192,2 191,4 190,5 189,7	11000.1 11000. 11000. 11000.	0,1	8.35211 .35403 .35595 .35786 .35976	193,0 192,1 191,3 190,4 189,6	1.64789 .64597 .64405 .64214 .64024
0.0230 .0231 .0232 .0233 .0234	8.36177 .36365 .36553 .36740 .36926	188,9 188,0 187,2 185,4 185,6	0.000II .000I2 .000I2 .000I2	0,1	8.36165 .36353 .36541 .36728 .36914	188,8 187,9 187,1 186,3 185,5	1.63835 .63647 .63459 .63272 .63086
0.0235 .0236 .0237 .0238 .0239	8.37111 .37295 .37479 .37662 .37844	184,8 184,1 183,3 182,5 181,7	0.00012 .00012 .00012 .00012 .00012	0,1	8.37099 .37283 .37467 .37649 .37832	184,7 184,0 183,2 182,4 181,6	1.62901 .62717 .62533 .62351 .62168
0.0240 .0241 .0242 .0243 .0244	8.38025 .38206 .38386 .38565 .38743	181,0 180,2 179,5 178,8 178,0	0.00013 .00013 .00013 .00013	0,1	8.38013 .38193 .38373 .38552 .38730	180,9 180,1 179,4 178,7 177,9	1.61987 .61807 .61627 .61448 .61270
0.0245 .0246 .0247 .0248 .0249	8.38921 .39098 .39274 .39450 .39624	177,3 176,6 175,9 175,2 174,5	0.00013 .00013 .00013 .00013	0,1	8.38908 .39085 .39261 .39436 .39611	177,2 176,5 175,8 175,0 174,3	1.61092 .60915 .60739 .60564 .60389
0.0250	8.39799	173,8	0.00014	O, I	8,39785	173,6	1.60215
u	log tan gd u	ω <b>F</b> <sub>0</sub> ′	log sec gd u	ω F <sub>0</sub> '	log sin gd u	ω F <sub>0</sub> ′	log ese gđ u

	log sinh	E/					
u	log sinh u	ω F <sub>0</sub> ′	log cosh u	ω F <sub>0</sub> ′	log tanh u	ω F <sub>0</sub> ′	log coth u
0.0250 .0251	8.39799	173,8 173,1	.00014	0,1	8.39785	173,6 173,0	1.60215
.0252	.40145	172,4	.00014		.40131	172,3	.59869
.0253	.40317	171,7	.00014		.40303	171,6	.59697
.0254	.40488	171,0	.00014		.40474	170,9	.59526
0.0255 .0256	8.40659 .40829	170,3 169,7	0.00014	0,1	8.40645 .40815	170,2 169,6	1.59355
.0257	.40998	169,7	.00014		.40515	168,9	.59185 .59016
.0258	.41167	168,4	.00011		.41152	168,3	.58848
.0259	•4 <sup>1</sup> 335	167,7	.00015		.41320	167,6	.58680
0.0250 .0261	8.41502	16 <b>7,</b> 1 166,4	0.00015	0,1	8.41488	167,0	1.58512
.0261	.41669 .41835	165,8	.00015		.41654	165,3 165,7	.58346 .58180
.0263	.42001	165,2	.00015		.41986	165,1	.58014
.0264	.42165	164,5	.00015		.42150	164,4	.57850
0.0265	8.42330	163,9	0.00015	0,1	8.42314	163,8	1.57685
.0256	•42493 •42656	163,3 162,7	.00015		.42478 .42641	163,2 162,6	•57522 •57359
.0258	.42819	162,1	.00016		.42803	162,0	-57197
.0269	.42980	161,5	.00016		.42955	161,4	-57035
0.0270	8.43142	160,9	0.00016	0,1	8.43126	160,8	1.56874
.027I .0272	.43302 .43462	160,3 159,7	,00016		.43286 .43446	160,2 159,6	.56714 .56554
.0273	.43622	159,1	.00016		.43505	159,0	.56395
.0274	.43780	158,5	.00016		-43 <b>7</b> 64	158,4	.56236
0.0275	8.43939	158,0	0.00016	0,1	8.43922	157,8	1.56078
.0275	.44095 -44254	157,4 156,8	.00017		.44080 .44237	157,3 156,7	.55920 .55763
.0278	.41410	156,3	.00017		•44393	156,1	.55607
.0279	-44566	155,7	.00017		•44549	155,6	·5545I
0.0280	8.44721	155,1	0.00017	0,1	8.44704	155,0	1.55296
.0281	.44876 .45031	154,6 154,0	.00017		.44859 .45013	154,5 153,9	•55141 •54987
.0283	.45184	153,5	.00017		.45167	153,4	.54833
.0284	-45338	153,0	.00018		.45320	152,8	.54680
0.0285	8.45490	152,4	0.00018	0,1	8.45473	152,3	1.54527
.0286	.45643 .45794	151,9 151,4	.00018		.45625 .45776	151,8 151,2	-54375 -54224
.0283	·45945	150,8	.00018		.45927	150,7	-54073
.0289	.46096	150,3	.00018		.46078	150,2	.53922
0.0290	8.46246	149,8	0.00018	0,1	8.46228	149,7	1.53772
.0291	.46395	149,3 148,8	.00018		.46377 .46526	149,2 148,6	.53623 .53474
.0293	.46693	148,3	.00019		.46674	148,1	.53326
.0294	.46841	147,8	.00019		.46822	147,6	.53178
0.0295	8.46989	147.3	0.00019	0,1	8.46970	147,1	1.53030
.0296	.47136	146,8 146,3	.00019		.47116 .47263	146,6 146,1	.52884 •52737
.0297	.47428	145,8	.00019		.47409	145,7	.52591
.0299	•47574	145,3	.00019		-47554	145,2	.52446
0.0300	8.47719	144,8	0.00020	0,1	8.47699	144,7	1.52301
u	log tan gd u	ω F <sub>0</sub> ′	log sec gd u	ω F <sub>0</sub> ′	log sin gd u	∞ F <sub>0</sub> ′	log csc gd u

Logarithms of Hyperbolic Functions.

		1		7			
u	log sinh u	ω F <sub>0</sub> ′	log cosh u	ω F <sub>0</sub> ′	log tanh u	ω F <sub>c</sub> ′	log coth u
0.0300 .0301 .0302 .0303 .0304	8-47719 -47863 -48007 -48151 -48294	144,8 144,3 143,8 143,4 142,9	0.00020 .00020 .00020 .00020 .00020	0,1	8.47699 .47844 .47987 .48131 .48274	144,7 141,2 143,7 143,2 142,8	1.52301 .52156 .52013 .51869 .51726
0.0305 .0306 .0307 .0308 .0309	8.48437 .48579 .48721 .48862 .49003	142,4 142,0 141,5 141,0 140,6	0.00020 .00020 .00020 .0002I .0002I	0,1	8.48417 .48559 .48700 .48841 .48982	142,3 141,8 141,4 140,9 140,5	1.51583 .51411 .51300 .51159 .51018
0.0310 .0311 .0312 .0313	8.49143 .49283 .49423 .49562 .49700	140,1 139,7 139,2 138,8 138,4	0.0002I .0002I .0002I .0002I .0002I	0,1	8.49122 .49262 .49401 .49540 .49679	140,0 139,6 139,1 138,7 138,2	1.50878 .50738 .50599 .50460 .50321
0.0315 .0316 .0317 .0318 .0319	8.49838 .49976 .50113 .50250 .50386	137,9 137,5 137,0 136,6 136,2	0.00022 .00022 .00022 .00022 .00022	0,1	8.49817 .49954 .50091 .50228 .50364	137,8 137,3 136,9 136,5 136,1	1.50183 .50046 .49909 .49772 .49636
0.0320 .0321 .0322 .0323 .0324	8.50522 .50658 .50793 .50928 .51062	135,8 135,3 134,9 134,5 134,1	0.00022 .00022 .00023 .00023	0,1	8.50500 .50636 .50771 .50905 .51039	135,6 135,2 134,8 134,4 133,9	1.49500 .49364 .49229 .49095 .48961
0.0325 .0325 .0327 .0328 .0329	8.51196 .51329 .51463 .51595 .51727	133,7 133,3 132,9 132,5 132,1	0.00023 .00023 .00023 .00023 .00023	0,1	8.51173 .51306 .51439 .51572 .51704	133,5 133,1 132,7 132,3 131,9	1.48827 .48694 .48561 .48428 .48296
0.0330 .0331 .0332 .0333	8.51859 .51991 .52122 .52252 .52383	131,7 131,3 130,9 130,5 130,1	0.00024 .00024 .00024 .00024	0,1	8.51836 .51967 .52098 .52228 .52358	131,5 131,1 130,7 130,3 129,9	1.48164 .48033 .47902 .47772 .47642
0.0335 .0336 .0337 .0338 .0339	8.52513 .52642 .52771 .52900 .53028	129,7 129,3 128,9 128,5 128,2	0 00024 .00025 .00025 .00025 .00025	O, I	8.52488 .52618 .52747 .52875 .53003	129,5 129,2 128,8 128,4 128,0	1.47512 .47382 .47253 .47125 .46997
0.0340 .0341 .0342 .0343 .0344	8.53156 •53284 •53411 •53538 •53664	127,8 127,4 127,0 126,7 126,3	0.00025 .00025 .00025 .00026 .00026	0,1	8.53131 •53259 •53386 •53512 •53639	127,6 127,3 126,9 126,5 126,1	1.46869 .46741 .46614 .46488 .46361
0.0345 .0346 .0347 .0348 .0349	8.53791 .53916 .54042 .54167 .54291	125,9 125,6 125,2 124,8 124,5	0.00026 .00026 .00026 .00026 .00026	0,1 0,2	8.53765 .53890 .54016 .54140 .54265	125,8 125,4 125,1 124,7 124,3	1.46235 .46110 .45984 .45860 .45735
0.0350	8.54416	124,1	0.00027	. 0,2	8.54389	124,0	1.45611
u	log tan gd u	ω F <sub>0</sub> ′	log sec gd u	ώ F <sub>0</sub> ′	log sin gđ #	ω F <sub>0</sub> ′	log ese gd u

u	log sinh u	ω F <sub>0</sub> ′	log cosh u	ω F <sub>0</sub> ′	log tanh u	ω F <sub>0</sub> ′	log coth u
0.0350 .0351 .0352 .0353 .0354	8.54416 .54540 .54663 .54785 .54909	124,1 123,8 123,4 123,1 122,7	0.00027 .00027 .00027 .00027	0,2	8.54389 •54513 •54636 •54759 •54882	124,0 123,6 123,3 122,9 122,6	1.45611 .45487 .45364 .45241 .45118
0.0355	8.55032	122,4	0.00027	0,2	8.55005	122,2	1.44995
.0356	.55154	122,0	.00028		-55127	121,9	.44873
.0357	.55276	121,7	.00028		-55248	121,5	.44752
.0358	.55398	121,4	.00028		-55370	121,2	.44630
.0359	.55519	121,0	.00028		-55491	120,9	.44509
0.0360	8.55640	120,7	0.00028	0,2	8. 55611	120,5	1.44389
.0361	.55760	120,4	.00028		• 55732	120,2	.44268
.0362	.55880	120,0	.00028		• 55852	119,9	.44148
.0363	.56000	119,7	.00029		• 55972	119,5	.44028
.0364	.56120	119,4	.00029		• 56091	119,2	.43909
0.0365	8.56239	119,0	0.00029	0,2	8.56210	118,9	1.43790
.0366	.56358	118,7	.00029		.56329	118,6	-43571
.0367	.56476	118,4	.00029		.56447	118,2	-43553
.0368	.56595	118,1	.00029		.56565	117,9	-43435
.0369	.56712	117,7	.00030		.56683	117,6	-43317
0.0370 .0371 .0372 .0373 .0374	8.56830 .56947 .57064 .57181 .57297	117,4 117,1 116,8 116,5 116,2	0.00030 .00030 .00030 .00030	0,2	8.56800 .56917 .57034 .57151 .57267	117,3 117,0 116,6 116,3 116,0	1.43200 .43083 .42966 .42849 .42733
0.0375 .0376 .0377 .0378 .0379	8.57413 ·57529 ·57644 ·57760 ·57874	115,9 115,6 115,3 114,9 114,6	0.0003I .0003I .0003I .0003I	0,2	8.57383 .57498 .57614 .57729 .57843	115,7 115,4 115,1 114,8 114,5	1.42617 .42502 .42386 .42271 .42157
0.0380	8.57989	114,3	0.00031	0,2	8-57957	114,2	1.42043
.0381	.58103	114,0	.00032		.58071	113,9	.41929
.0382	.58217	113,7	.00032		.58185	113,6	.41815
.0383	.58330	113,4	.00032		.58299	113,3	.41701
.0384	.58444	113,2	.00032		.58412	113,0	.41588
0.0385	8.58557	112,9	0.00032	0,2	8.58525	112,7	1.41475
.0385	.58670	112,6	.00032		.58637	112,4	.41363
.0387	.58782	112,3	.00033		.58749	112,1	.41251
.0388	.58894	112,0	.00033		.58861	111,8	.41139
.0389	.59006	111,7	.00033		.58973	111,5	.41027
0.0390	8.59117	111,4	0.00033	0,2	8.59084	111,2	1.40916
.0391	.59229	111,1	.00033		.59196	111,0	.40804
.0392	.59340	110,8	.00033		.59306	110,7	.40694
.0393	.59450	110,6	.00034		.59417	110,4	.40583
.0394	.59561	110,3	.00034		.59527	110,1	.40473
0.0395	8.59671	110,0	0.00034	0,2	8.59637	109,8	1.40363
.0395	.59781	109,7	.00034		.59747	109,6	.40253
.0397	.59890	109,5	.00034		.59856	109,3	.40144
.0398	.60000	109,2	.00034		.59965	109,0	.40035
.0399	.60109	108,9	.00035		.60074	108,7	.39926
0.0400	8.60218	108,6	0.00035	0,2	8.60183	108,5	1.39817
u	log tan gd u	ω F <sub>0</sub> ′	log sec gđ u	∞ F₀′	log sin gd u	ω F <sub>0</sub> ′	log ese gd u

Logarithms of Hyperbolic Functions.

u	log sinh u	ω F <sub>0</sub> ′	log cosh u	ω Fo'	log tanh ú	ω F <sub>0</sub> ′	log coth u
0.0400 .0401 .0402 .0403 .0404	8.60218 .60326 .60434 .60542 .60650	108,6 108,4 108,1 107,8 107,6	0.00035 .00035 .00035 .00035 .00035	0,2	8.60183 .60291 .60399 .60507 .60615	108,5 108,2 107,9 107,6 107,4	1.39817 .39709 .39601 .39493 .39385
0.0405 .0406 .0407 .0408 .0409	8.60757 .60865 .60971 .61078 .61184	107,3 107,0 106,8 106,5 106,2	0.00036 .00036 .00036 .00036	0,2	8.60722 .60829 .60935 .61042 .61148	107,1 106,9 106,6 106,3 106,1	1.39278 .39171 .39065 .38958 .38852
0.04I0 .04II .04I2 .04I3 .04I4	8.61291 .61396 .61502 .61607 .61712	105,0 105,7 105,5 105,2 105,0	0.00036 .00037 .00037 .00037	0,2	8.61254 .61360 .61465 .61570 .61675	105,8 105,5 105,3 105,0 104,8	1.38746 .38640 .38535 .38430 .38325
0.0415 0416 .0417 .0418 .0419	8.61817 .61922 .62026 .62130 .62234	104,7 104,5 104,2, 104,0 103,7	0.00037 .00038 .00038 .00038 .0003S	0,2	8.61780 .61884 .61988 .62092 .62196	104,5 104,3 104,0 103,8 103,5	1.38220 .38116 .38012 .37908 .37804
0.0420 .0421 .0422 .0423 .0424	8.62338 .62441 .62544 .62647 .62750	103,5 103,2 103,0 102,7 102,5	0.00038 .00039 .00039 .00039	0,2	8.62299 .62403 .62505 .62608 .62711	103,3 103,0 102,8 102,5 102,3	1.37701 .37597 .37495 .37392 .37289
0.0425 .0426 .0427 .0428 .0429	8.62852 .62954 .63056 .63158 .63259	102,2 102,0 101,8 101,5 101,3	0.00039 .00039 .00040 .00040	0,2	8.62813 .62915 .63016 .63118 .63219	102,1 101,8 101,6 101,3 101,1	1.37187 .37085 .36984 .36882 .36781
0.0430 .0431 .0432 .0433 .0434	8.63360 .63461 .63562 .63662 .63763	101,1 100,8 100,6 100,4 100,1	.00040 .00041 .00041	0,2	8.63320 .63421 .63521 .63622 .63722	100,9 100,6 100,4 100,2 99,9	1.36680 .36579 .36479 .36378 .36278
0.0435 .0436 .0437 .0438 .0439	8.63863 .63962 .64062 .64161 .64260	99,9 99,7 99,4 99,2 99,0	0.0004I .0004I .0004I .00042 .00042	0,2	8.63822 .63921 .64020 .64120 .64219	99,7 99,5 99,3 99,0 98,8	1.36178 .36079 .35980 .35880 .35781
0.0140 .0141 .0442 .0143 .0444	8.64359 .64458 .64556 .64655 .64753	98,8 98,5 98,3 98,1 97,9	0.00042 00042 .00042 .00043 .00043	0,2	8.64317 .64416 .64514 .64612 .64710	98,6 98,4 98,1 97,9 97,7	1.35683 .35584 .35486 .35388 .35290
0.0445 .0446 .0447 .0448 .0449	8.64850 .64948 .65045 .65142 .65239	97,7 97,4 97,2 97,0 96,8	0.00043 .00043 .00043 .00044	0,2	8.64807 .64905 .65002 .65099 .65195	97,5 97,2 97,0 96,8 96,6	1.35193 .35095 .34998 .34901 .34805
0.0450 u	8.65336 log tan gd u	96,6 • F <sub>0</sub> '	0.00044 log sec gd u	0,2 ω <b>F</b> <sub>0</sub> ′	8.65292	96,4 ∞ F₀′	1.34708

Logarithms of Hyperbolic Functions.

	1	1		ī			
u	log sinh u	ω F <sub>0</sub> ′	log cosh u	ω F <sub>0</sub> ′	log tanh u	ω F <sub>0</sub> ′	log coth u
0.0450 .0451 .0452 .0453 .0454	8.65336 .65432 .65529 .65625 .65721	96,6 96,4 96,1 95,9 95,7	0.00044 .00041 .00041 .00045 .00045	0,2	8.65292 .65388 .65484 .65580 .65676	96,4 96,2 96,0 95,7 95,5	1.34708 .34612 .34516 .34420 .34324
0.0455 .0456 .0457 .0458 .0459	8.65816 .65912 .66007 .66102 .66197	95,5 95,3 95,1 94,9 94,7	0.00045 .00045 .00045 .00046	0,2	8.65771 .65866 .65961 .66056 .66151	95,3 95,1 94,9 94,7 94,5	1.34229 .34134 .34039 .33944 .33849
0.0460 .0461 .0462 .0463 .0464	8.66291 .66385 .66480 .66574 .66667	94,5 94,3 94,1 93,9 93,7	0.00046 .00046 .00045 .00047	0,2	8.66245 .66339 .66433 .66527 .66621	94,3 94,1 93,9 93,7 93,5	1 - 337 55 - 33661 - 33567 - 33473 - 33379
0.0465 .0466 .0467 .0468 .0469	8.66761 .66854 .66947 .67040	93,5 93,3 93,1 92,9 92,7	0.00047 .00047 .00047 .00048 .00048	0,2	8.66714 .66807 .66900 .66993 .67085	93,3 93,1 92,9 92,7 92,5	1.33286 .33193 .33100 .33007 .32915
0.0470 .0471 .0472 .0473 .0474	8.67226 .67318 .67410 .67502 .67594	92,5 92,3 92,1 91,9 91,7	0.00048 .00048 .00049 .00049	0,2	8.67178 .67270 .67362 .67454 .67545	92,3 92,1 91,9 91,7 91,5	1.32822 .32730 .32638 .32546 .32455
0.0475 .0476 .0477 .0478 .0479	8.67686 .67777 .67868 .67959 .68050	91,5 91,3 91,1 90,9 90,7	0.20049 .00049 .00049 .00050 .00050	0,2	8.67637 .67728 .67819 .67910 .68000	91,3 91,1 90,9 90,7 90,5	1.32363 .32272 .32181 .32090 .32000
0.0480 .0481 .0482 .0483 .0484	8.68141 .68231 .68322 .68412 .68501	90,5 90,4 90,2 90,0 89,8	0.00050 .00050 .00050 .00051	0,2	8.68091 .68181 .68271 .68361 .68451	90,3 90,2 90,0 89,8 89,6	1.31909 .31819 .31729 .31639 .31549
0.0485 .0486 .0487 .0488 .0489	8.68591 .68581 .68770 .68859 .68948	89,6 89,4 89,2 89,1 88,9	0.0005I .0005I .0005I .00052 .00052	0,2	8.68540 .68529 .68719 .68868 .68895	89,4 89,2 89,0 88,9 88,7	1.31460 .31371 .31281 .31192 .31104
0.0490 .0491 .0492 .0493 .0494	8.69037 .69126 .69214 .69302 .69390	88,7 88,5 88,3 88,2 88,0	0.00052 .00052 .00053 .00053 .00053	0,2	8.68985 .69073 .69161 .69250 ,69337	88,5 88,3 88,1 87,9 87,8	1.31015 .30927 .30839 .30750 .30663
0.0495 .0496 .0497 .0498 .0499	8.69478 .69566 .69654 .69741 .69828	87,8 87,6 87,5 87,3 87,1	0.00053 .00053 .00054 .00054 .00054	0,2	8.69425 .69513 .69600 .69687 .69774	87,6 87,4 87,2 . 87,1 86,9	1.30575 .30487 .30400 .30313 .30226
0.0500	8.69915	86,9	0.00054	0,2	8.69861	86,7	1.30139
и	log tan gd u	ω F <sub>0</sub> ′	log sec gd u	ω Fo'	log sin gd u	ω F₀′	log ese gd u

u	log sinh u	ω F <sub>0</sub> ′	log cosh u	ω F <sub>0</sub> ′	log tanh u	ω F <sub>0</sub> ′	log coth u	
0.0500 .0501 .0502 .0503 .0504	8.69915 .70002 .70089 .70175 .70261	85,9 86,8 86,6 85,4 86,2	0.00054 .00054 .00055 .00055	0,2	8.69851 .69947 .70034 .70120 .70205	85,7 86,5 85,4 86,2 86,0	1.30139 .30053 .29966 .29880 .29794	
0.0505 .0505 .0507 .0508 .0509	8.70348 .70434 .70519 .70605 .70691	86,1 85,9 85,7 85,6 85,4	0.00055 .00056 .00056 .00056	0,2	8.70292 .70378 .70464 .70549 .70634	85,9 85,7 85,5 85,3 85,2	1.29708 .29522 .29536 .29451 .29366	
0.0510 .0511 .0512 .0513 .0514	8.70776 .70851 .70946 .71031	85,2 85,1 84,9 84,7 84,6	0.00056 .00057 .00057 .00057	0,2	8.70719 .70804 .70889 .70974 .71058	85,0 84,8 84,7 84,5 84,3	1.29281 .29196 .29111 .29026 .28942	
0.0515 .0516 .0517 .0518 .0519	8.71200 .71284 .71368 .71452 .71536	84,4 84,2 84,1 83,9 83,8	0.00058 .00058 .00058 .00058	0,2	8.71142 .71226 .71310 .71394 .71478	84,2 84,0 83,9 83,7 83,5	1.28858 .28774 .28590 .28606 .28522	
0.0520 .0521 .0522 .0523 .0524	8.71620 .71703 .71787 .71870 .71953	83,6 83,4 83,3 83,1 83,0	0.00059 .00059 .00059 .00059	0,2	8.71561 .71644 .71728 .71811 .71893	83,4 83,2 83,0 82,9 82,7	1.28439 .28356 .28272 .28189 .28107	
0.0525 .0526 .0527 .0528 .0529	8.72036 .72119 .72201 .72284 .72366	82,8 82,6 82,5 82,3 82,2	0,00060 0,0000 0,0000 0,0001	0,2	8.71976 .72059 .72141 .72223 .72305	82,6 82,4 82,3 82,1 81,9	1.28024 .27941 .27859 .27777 .27695	
0.0530 .0531 .0532 .0533 .0534	8.72448 .72530 .72612 .72693 .72775	82,0 81,9 81,7 81,6 81,4	0.00061 .00061 .00061 .00062 .00062	0,2	8.72387 .72469 .72550 .72632 .72713	81,8 81,6 81,5 81,3 81,2	1.27613 .27531 .27450 .27368 .27287	
0.0535 .0536 .0537 .0538 .0539	8.72856 .72937 .73018 .73099 .73180	81,3 81,1 81,0 80,8 80,7	0.00052 .00062 .00063 .00063 .00063	0,2	8.72794 .72875 .72956 .73036 .73117	81,0 80,9 80,7 80,6 80,4	1.27206 .27125 .27044 .26964 .26883	
0.0540 .0541 .0542 .0543 .0544	8.73260 .73341 .73421 .73501 .73581	80,5 80,4 80,2 80,1 79,9	0.00063 .00064 .00064 .00064 .00064	0,2	8.73197 .73277 .73357 .73436 .73517	80,3 80,1 80,0 79,8 79,7	1.26803 .26723 .26643 .26564 .26483	
0.0545 .0546 .0547 .0548 .0549	8.73661 .73741 .73820 .73900 .73979	79,8 79,6 79,5 79,3 79,2	0.00064 .00065 .00065 .00065 .00065	0,2	8.73597 .73676 .73755 .73835 .73914	79,5 79,4 79,2 79,1 78,9	1.26403 .26324 .26245 .26165 .26086	
0.0550	8.74058	79,0	0.00066	0,2	8.73993	78,8	1.26007	
u	log tan gd u	ω F <sub>0</sub> ′	log sec gd u	ω F <sub>0</sub> ′	log sin gd u	ω F <sub>0</sub> ′	log csc gd u	

и	log sinh u	ω F <sub>0</sub> ′	log cosh u	ω F <sub>0</sub> ′	log tanh u	ω F <sub>0</sub> ′	log coth u
0.0550 .0551 .0552 .0553 .0554	8.74058 .74137 .74216 .74295 .74373	79,0 78,9 78,8 78,6 78,5	0.00066 .00066 .00066 .00066	0,2	8.73993 .74071 .74150 .74228 .74307	78,8 78,7 78,5 78,4 78,2	1.25007 .25929 .25850 .25772 .25693
0.0555	8.74452	78,3	0.00057	0,2	8.74385	78,1	1.25615
.0556	.74530	78,2	.00067		.74463	77,9	.25537
.0557	.74608	78,0	.00057		.74541	77,8	.25459
.0558	.74686	77,9	.00068		.74618	77,7	.25382
.0559	.74764	77,8	.00068		.74696	77,5	.25304
0.0550	8.74841	77,6	0.00058	. 0,2	8-74773	77,4	1.25227
.0561	.74919	77,5	.00058		-74851	77,3	.25149
.0562	.74996	77,4	.00069		-74928	77,1	.25072
.0563	.75074	77,2	.00069		-75005	77,0	.24995
.0564	.75151	77,1	.00069		-75082	76,8	.24918
0.0565	8.75228	76,9	0.00069	0,2	8.75159	76,7	1.24841
.0566	.75305	76,8	.00070		.75235	76,6	.24765
.0567	.75382	76,7	.00070		.75312	76,4	.24688
.0568	.75458	76,5	.00070		.75383	76,3	.24612
.0569	.75535	76,4	.00070		.75464	76,2	.24536
0.0570	8.75611	76,3	0.0007I	0,2	8.75540	76,0	1.21460
.0571	.75687	76,1	.0007I		.75616	75,9	.24384
.0572	.75763	76,0	.0007I		.75692	75,8	.24308
.0573	.75839	75,9	.0007I		.75768	75,6	.24232
.0574	.75915	75,7	.00072		.75844	75,5	.24156
0.0575 .0576 .0577 .0578 .0579	8.75991 .76066 .76142 .76217 .76292	75,6 75,5 75,4 75,2 75,1	0.00072 .00072 .00072 .00073 .00073	0,2 0,2 0,3	8.75919 .75994 .76069 .76144 .76219	75,4 75,2 75,1 75,0 74,8	1.24081 .24005 .23931 .23856 .23781
0.0580	8.76357	75,0	0.00073	0,3	8.76294	74,7	1.23705
.0581	.76442	74,8	.00073		.76369	74,6	.23631
.0582	.76517	74,7	.00074		.76443	74,5	.23557
.0583	.76591	74,6	.00074		.76518	74,3	.23482
.0584	.76666	74,5	.00074		.76592	74,2	.23408
0.0585	8.76740	74,3	0.00074	0,3	8.76666	74,1	1.23334
.0585	.76815	74,2	.00075		.76740	73,9	.23260
.0587	.76889	74,1	.00075		.76814	73,8	.23186
.0588	.76963	73,9	.00075		.76888	73,7	.23112
.0589	.77037	73,8	.00075		.76961	73,6	.23039
0.0590 .0591 .0592 .0593	8.77110 .77184 .77258 .77331 .77404	73,7 73,6 73,4 73,3 73,2	0.00076 .00076 .00076 .00076	0,3	8.77035 .77108 .77181 .77255 .77328	73,4 73,3 73,2 73,1 72,9	1.22965 .22892 .22819 .22745 .22672
0.0595	8.77477	73,1	0.00077	0,3	8.77400	72,8	1.22600
.0596	.77550	73,0	.00077		•77473	72,7	.22527
.0597	.77623	72,8	.00077		•77546	72,6	.22454
.0598	.77696	72,7	.00078		•77618	72,5	.22382
.0599	.77769	72,6	.00078		•77691	72,3	.22309
0.0600	8.77841	72,5	0.00078	0,3	8.77763	72,2	1.22237
u	log tan gd u	∞ F <sub>0</sub> ′	log sec gd u	ω F <sub>0</sub> ′	log sin gd u	ω F <sub>0</sub> ′	log ese gd u

Logarithms of Hyperbolic Functions.

u	log sinh u	ω F <sub>0</sub> ′	log cosh u	ω F <sub>0</sub> ′	log tanh u	ω <b>F</b> <sub>0</sub> ′	log cóth u
0.0600 .0601 .0602 .0603 .0604	8.77841 .77914 .77986 .78058 .78130	72,5 72,3 72,2 72,1 72,0	0.00078 .00078 .00079 .00079	0,3	8.77763 .77835 .77907 .77979 .78051	72,2 72,1 72,0 71,8 71,7	I.22237 .22165 .22093 .22021 .21949
0.0605 .0605 .0607 .0608 .0609	8.78202 .78274 .78346 .78417 .78489	71,9 71,8 71,6 71,5 71,4	0.00079 .00080 .00080 .00080	0,3	8.78123 .78194 .78256 .78337 .78408	71,6 71,5 71,4 71,3 71,1	1.21877 .21806 .21734 .21663 .21592
0.0610 .0611 .0612 .0513 .0614	8.78560 .78531 .78702 .78773 .78811	71,3 71,2 71,1 70,9 70,8	0.00081 .00081 .00081 .00082	0,3	8.78479 .78550 .78621 .78692 .78762	71,0 70,9 70,8 70,7 70,6	1.21521 .21450 .21379 .21308 .21238
0.0615 .0616 .0617 .0618 .0619	8.78915 .78985 .79056 .79127 .79197	70,7 70,6 70,5 70,4 70,3	0.00082 .00082 .00083 .00083 .00083	0,3	8.78833 .78903 .78973 .79044 .79114	70,4 70,3 70,2 70,1 70,0	1.21167 .21097 .21027 .20956 .20886
0.0620 .0621 .0622 .0623 .0624	8.79267 .79337 .79407 .79477 .79547	70,1 70,0 69,9 69,8 69,7	0.00083 .00084 .00084 .00084 .00084	0,3	8.79184 .79253 .79323 .79393 .79462	69,9 69,8 69,6 69,5 69,4	1.20816 .20747 .20677 .20607 .20538
0.0625 .0626 .0627 .0628 .0629	8.79516 .79686 .79755 .79825 .79894	69,6 69,5 69,4 69,2 69,1	0.00085 .00085 .00085 .00086	0,3	8.79532 .79601 .79670 .79739 .79808	69,3 69,2 69,1 69,0 68,9	1.20468 .20399 .20330 .20261 .20192
0.0630 .0631 .0632 .0633 .0634	8.79963 .80032 .80101 .80169 .80238	69,0 68,9 68,8 68, <i>7</i> 68,6	o.ooo86 .ooo86 .ooo87 .ooo87	0,3	8.79877 .79945 .80014 .80082 .80151	68,8 68,6 68,5 68,4 68,3	1.20123 .20055 .19986 .19918 .19849
0.0635 .0636 .0637 .0638 .0639	8.80307 .80375 .80443 .80512 .80580	68,5 68,4 68,3 68,2 68,1	0.00088 .00088 .00088 .00088	0,3	8.80219 .80287 .80355 .80423 .80491	68,2 68,1 68,0 67,9 67,8	1.19781 .19713 .19645 .19577 .19509
0.0640 .0641 .0642 .0643 .0644	8.80648 .80716 .80783 .80851 .80919	68,0 67,8 67,7 67,6 67,5	0.00089 .00089 .00089 .00090	0,3	8.80559 .80626 .80694 .80761 .80829	67,7 67,6 67,5 67,4 67,3	1.19441 .19374 .19305 .19239 .19171
0.0645 .0646 .0647 .0648 .0649	8.80986 .81053 .81121 .81188 .81255	67,4 67,3 67,2 67,1 67,0	0,0000,0 10000, 10000, 10000,	0,3	8.80896 .80963 .81030 .81097 .81164	67,1 67,0 66,9 66,8 66,7	1.19104 .19037 .18970 .18903 .18836
0.0650 u	8.81322 log tan gd u	66,9 ω F <sub>0</sub> '	0.00092 log sec gd u	0,3 ω F <sub>0</sub> '	8.81230 log sin gd u	66,6 ω F <sub>0</sub> '	1.18770 log csc gd u

Logarithms of Hyperbolic Functions.

,	1		1				
u	log sinh u	ω F <sub>0</sub> ′	log cosh u	∞ F <sub>0</sub> ′	log tanh u	ω F <sub>0</sub> ′	log coth u
0.0550	8.81322	66,9	0.00092	<b>0,</b> 3	8.81230	65,6	1.18770
.0551	.81389	66,8	.00092		.81297	66,5	.18703
.0652	.81456	66,7	.00092		.81363	66,4	.18637
.0653	.81522	66,6	.00093		.81430	66,3	.18570
.0654	.81589	66,5	.00093		.81496	66,2	.18504
0.0655	8.81655	66,4	0.00093	0,3	8.81562	65,1	1.18438
.0656	.81722	66,3	.00093		.81628	66,0	.18372
.0657	.81788	66,2	.00094		.81694	65,9	.18306
.0658	.81854	66,1	.00094		.81760	65,8	.18240
.0659	.81920	66,0	.00094		.81826	65,7	.18174
0.0660	8.81986	65,9	0.00095	0,3	8.81891	65,6	1.18109
.0661	.82052	65,8	.00095		.81957	65,5	.18043
.0662	.82118	65,7	.00095		.82022	65,4	.17978
.0663	.82183	65,6	.00095		.82088	65,3	.17912
.0664	.82249	65,5	.00096		.82153	65,2	.17847
0.0665	8.82314	65,4	0.00096	0,3	8.82218	65,1	1.17782
.0666	.82380	65,3	.00096		.82283	65,0	.17717
.0667	.82445	65,2	.00097		.82348	64,9	.17652
.0668	.82510	65,1	.00097		.82413	64,8	.17587
.0669	.82575	65,0	.00097		.82478	64,7	.17522
0.0670	8.82640	64,9	0.00097	0,3	8.82543	64,6	1.17457
.0671	.82705	64,8	.00098		.82607	64,5	.17393
.0672	.82770	64,7	.00098		.82672	64,4	.17328
.0673	.82834	64,6	.00098		.82736	64,3	.17264
.0674	.82899	64,5	.00099		.82800	64,2	.17200
0.0575 .0676 .0677 .0678 .0679	8.82963 .83028 .83092 .83156 .83220	64,1 64,3 64,2 64,2	0.00099 .00099 .00100 .00100	0,3	8.82864 .82929 .82994 .83056 .83120	64,1 64,0 63,9 63,8	1.17136 .17071 .17006 .16944 .16880
0.0680	8.83284	64,0	0.00100	0,3	8.83184	63,7	1.16816
.0681	.83348	63,9	.00101		.83248	63,6	.16752
.0682	.83412	63,8	.00101		.83311	63,5	.16689
.0683	.83476	63,7	.00101		.83375	63,4	.16625
.0684	.83539	63,6	.00102		.83438	63,3	.16562
0.0685	8.83603	63,5	0.00102	0,3	8.83501	63,2	1.16499
.0586	.83666	63,4	.00102		.83564	63,1	.16436
.0587	.83730	63,3	.00102		.83627	63,0	.16373
.0588	.83793	63,2	.00103		.83690	62,9	.16310
.0589	.83856	63,1	.00103		.83753	62,8	.16247
0.0690 .0691 .0692 .0693 .0694	8.83919 .83982 .84045 .84108 .84171	63,0 63,0 62,9 62,8 62,7	0.00103 .00104 .00104 .00105	0,3	8.83816 .83879 .83941 .84004 .84066	62,7 62,7 62,6 62,5 62,4	1.16184 .16121 .16059 .15956 .15934
o.0695 .0696 .0697 .0698 .0699	8.8 <sub>1233</sub> .8 <sub>129</sub> 6 .8 <sub>135</sub> 8 .8 <sub>1421</sub> .8 <sub>14</sub> 8 <sub>3</sub>	62,6 62,5 62,4 62,3 62,2	0.00105 .00105 .00105 .00106	0,3	8.84129 .84191 .84253 .84315 .84377	62,3 62,2 62,1 62,0 61,9	1.15871 .15809 .15747 .15685 .15623
0.0700	8.84545	62,1	0.00105	0,3	8.81439	61,8	1.15561
u	log tan gd u	ω F <sub>0</sub> ′	log sec gđ u	∞ Fo′	log sin gd u	ω F <sub>0</sub> ′	log ese gd u

Logarithms of Hyperbolic Functions.

u	log sinh u	ω F <sub>0</sub> ′	log cosh u	ω F <sub>0</sub> ′	log tanh u	ω F <sub>0</sub> ′	log coth u
0.0700 .0701 .0702 .0703	8.84545 .84607 .84669 .84731 .84793	62,1 62,1 62,0 61,9 61,8	0.00105 .00107 .00107 .00107 .00108	0,3	8.84439 .84501 .84562 .84624 .84686	61,8 61,8 61,7 61,6 61,5	1.15561 .15499 .15438 .15376
0.0705 .0706 .0707 .0708 .0709	8.84853 .84917 .84978 .85040 .85101	61,7 61,6 61,5 61,4 61,4	80100.0 80100. 90100. 90100.	0,3	8.84747 .84808 .84870 .84931 .84992	61,4 61,3 61,2 61,1 61,0	1.15253 .15192 .15130 .15069 .15008
0.0710 .0711 .0712 .0713	8.85162 .85224 .85285 .85346 .85407	61,3 61,2 61,1 61,0 60,9	0.00100 01100 01100 11100	0,3	8.85053 .85114 .85175 .85235 .85295	61,0 60,9 60,8 60,7 60,6	1.14947 .14885 .14825 .14765 .14704
0.0715 .0716 .0717 .0718 .0719	8.85468 .85528 .85589 .85650 .85710	60,8 60,8 60,7 60,6 60,5	0.00111 .00112 .00112 .00112	0,3	8.85357 .85417 .85478 .85538 .85598	60,5 60,4 60,4 60,3 60,2	1.14643 .14583 .14522 .14462 .14402
0.0720 .0721 .0722 .0723 .0724	8.85771 .85831 .85891 .85952 .85012	60,4 60,3 60,2 60,1	0.00112 0.00113 00113 00114	0,3	8.85658 .85718 .85778 .85838 .85898	60,1 60,0 59,9 59,9 59,8	1.14342 .14282 .14222 .14162 .14102
0.0725 .0726 .0727 .0728 .0729	8.86072 .86132 .86192 .86251 .86311	60,0 59,9 59,8 59,8 59,7	0.00114 .00114 .00115 .00115	0,3	8.85958 .85017 .86077 .85137 .86196	59,7 59,6 59.5 59,5 59,4	1.14042 .13983 .13923 .13863 .13804
0.0730 .0731 .0732 .0733 .0734	8.85371 .85430 .85490 .85549 .85609	59,6 59,5 59,4 59,4 59,3	0.00116 .00116 .00115 .00117	0,3	8.86255 .85314 .85374 .86433 .86492	59,3 59,2 59,1 59,0 59,0	1.13745 .13686 .13626 .13567 .13508
0.0735 .0736 .0737 .0738 .0739	8.86568 .85727 .85786 .86845 .86904	59,2 59,1 59,0 59,0 58,9	0.00117 .00118 .00118 .00118	0,3	8.85551 .85609 .85668 .85727 .85785	58,9 58,8 58,7 58,6 58,6	1.13449 .13391 .13332 .13273 .13215
0.0740 .0741 .0742 .0743 .0744	8.85963 .87022 .87080 .87139 .87197	58,8 58,7 58,6 58,6 58,5	0.00119 .00119 .00119 .00120	0,3	8.85844 .85902 .85961 .87019 .87077	58,5 58,4 58,3 58,2 58,2	1.13156 .13098 .13039 .12981 .12923
0.0745 .0746 .0747 .0748 .0749	8.87256 .87314 .87372 .87431 .87489	58,4 58,3 58,2 58,2 58,1	0.00120 .00121 .00121 .00121 .00122	0,3	8.87135 .87193 .87251 .87309 .87367	58,1 58,0 57,9 57,8 57,8	1.12865 .12807 .12749 .12691 .12633
0.0750	8.87547	58,0	0.00122	0,3	8.87425	57,7	1.12575
u	log tan gd u	ω F <sub>0</sub> ′	log sec gd u	ω F <sub>0</sub> ′	log sin gd u	ω F <sub>0</sub> ′	log csc gd u

Logarithms of Hyperbolic Functions.

и	log sinh u	ω F <sub>0</sub> ′	log cosh u	ω F <sub>0</sub> ′	log tanh u	ω F <sub>0</sub> ′	log coth u
0.0750 .0751 .0752 .0753 .0754	8.87547 .87605 .87663 .87721 .87778	58,0 57,9 57,9 57,8 57,7	0.00122 .00122 .00123 .00123 .00123	0,3	8.87425 .87482 .87540 .87598 .87655	57,7 57,6 57,5 57,5 57,4	1.12575 .12518 .12460 .12402 .12345
0.0755 .0756 .0757 .0758 .0759	8.87836 .87894 .87951 .88009 .88066	57,6 57,6 57,5 57,4 57,3	0.00124 .00124 .00124 .00125	0,3	8.87712 .87770 .87827 .87884 .87941	57,3 57,2 57,2 57,1 57,0	1.12288 .12230 .12173 .12116 .12059
0.0760 .0761 .0762 .0763 .0764	8.88123 .88180 .83238 .88295 .88352	57,3 57,2 57,1 57,0 57,0	0.00125 .00126 .00126 .00126 .00127	0,3	8.87998 .88055 .88112 .88168 .88225	56,9 56,8 56,8 56,7 56,6	1.12002 .11945 .11888 .11832 .11775
0.0765 .0766 .0767 .0768 .0769	8.88408 .88465 .88522 .88579 .88535	56,9 56,8 56,7 56,7 56,6	0.00127 .00127 .00128 .00128 .00128	0,3	8.88282 .88338 .88394 .88451 .88507	56,5 56,5 56,4 56,3 56,3	1.11718 .11662 .11606 .11549
0.0770 .0771 .0772 .0773 .0774	8,88692 .88748 .88805 .88861 .88917	56,5 56,4 56,3 56,2	0.00129 .00129 .00129 .00130 .00130	0,3	8.88563 .88520 .88576 .88732 .88787	56,2 56,1 56,0 56,0 55,9	1.11437 .11380 .11324 .11268 .11213
0.0775 .0776 .0777 .0778 .0779	8.88974 .89030 .89085 .89142 .89198	56,2 56,1 56,0 55,9 55,9	0.00130 .00131 .00131 .00131	0,3	8.88843 .88899 .88955 .89010 .89056	55,8 55,7 55,7 55,6 55,5	1.11157 .11101 .11045 .10950 .10934
0.0780 .0781 .0782 .0783 .0784	8.89253 .89309 .89365 .89421 .89476	55,8 55,7 55,6 55,6 55,5	0.00132 .00132 .00133 .00133	0,3	8.89122 .89177 .89232 .89283 .89343	55,5 55,4 55,3 55,2 55,2	1.10878 .10823 .10768 .10712 .10657
0.0785 .0785 .0787 .0783	8.89532 .89587 .89542 .89698 .89753	55,4 55,4 55,3 55,2 55,2	0.00134 .00134 .00134 .00135 .00135	0,3	8.89398 .89453 .89508 .89563 .89618	55,1 55,0 55,0 54,9 54,8	1.10502 .10547 .10492 .10437 .10382
0.0790 .0791 .0792 .0793 .0794	8.89808 .89863 .89918 .89973 .90028	55,1 55,0 54,9 54,9 54,8	0.00135 .00136 .00136 .00136 .00137	0,3	8.89672 .89727 .89782 .89836 .89891	54.7 54.7 54.6 54.5 54.5	1.10328 .10273 .10218 .10164 .10109
0.0795 .0796 .0797 .0798 .0799	8.90082 .90137 .90192 .90246 .90301	54,7 54,7 54,6 54,5 54,5	0.00137 .00137 .00138 .00138 .00138	0,3	8.89945 .90000 .90054 .90168 .90162	54,4 54,3 54,3 54,2 54,1	1.10055 .10000 .09946 .09892 .09838
0.0800	8.90355	54,4	0.00139	0,3	8.90216	54,1	1.09784
u	log tan gd u	ω F <sub>0</sub> ′	log sec gd u	∞ F <sub>0</sub> ′	log sin gd u	ω F <sub>0</sub> ′	log ese gd u

Logarithms of Hyperbolic Functions.

u	log sinh u	ω F <sub>0</sub> ′	log cosh u	ω F <sub>0</sub> ′	log tanh u	ω F <sub>0</sub> ′	log coth u
0.0800 .0801 .0802 .0803	8.90355 .90410 .90464 .90518	54,4 54,3 54,3 54,2 54,1	0.00139 .00139 .00140 .00140	0,3	8.90216 .90271 .90324 .90380 .90432	54,1 54,0 53,9 53,9 53,8	1.09784 .09729 .09676 .09620 .09568
0.0805 .0805 .0807 .0808 .0809	8.90626 .90681 .90734 .90788	54.1 54.0 53.9 53.9 53.8	0.00141 .00141 .00141 .00142 .00142	0,3 0,3 0,3 0,4 0,4	8.90486 .90540 .90593 .90647 .90700	53,7 53,6 53,6 53,5 53,4	1.09514 .09460 .09407 .09353 .09300
0.0810 .0811 .0812 .0813 .0814	8.90896 .90950 .91003 .91057 .91110	53,7 53,7 53,6 53,5 53,5	0.00142 .00143 .00143 .00144	0,4	8.90754 .90807 .90860 .90914 .90967	53,4 53,3 53,3 53,2 53,1	1.09246 .09193 .09140 .09086 .09033
0.0815 .0816 .0817 .0818 .0819	8.91164 .91217 .91271 .91324 .91377	53,4 53,3 53,3 53,2 53,1	0.00144 .00144 .00145 .00145	0,4	8.91020 .91073 .91126 .91179 .91231	53,1 53,0 52,9 52,9 52,8	1.08980 .08927 .08874 .08821 .08769
0.0820 .0821 .0822 .0823 .0824	8.91430 .91483 .91536 .91589 .91642	53,1 53,0 53,0 52,9 52,8	0.00146 .00146 .00147 .00147	0,4	8.91284 .91337 .91390 .91442 .91495	52,7 52,7 52,6 52,5 52,5	1.08716 .08663 .08510 .08558 .08505
0.0825 .0826 .0827 .0828 .0829	8.91695 .91747 .91800 .91853 .91905	52,8 52,7 52,6 52,6 52,5	0.00148 .00148 .00148 .00149	0,4	8.91547 .91599 .91652 .91704 .91756	52,4 52,3 52,3 52,2 52,1	1.08453 .08401 .08348 .08296 .08244
0.0830 .0831 .0832 .0833 .0834	8.91958 .92010 .92062 .92115 .92167	52,4 52,4 52,3 52,3 52,2	0.00149 .00150 .00150 .00151	0,4	8.91808 .91850 .91912 .91964 .92016	52,1 52,0 52,0 51,9 51,8	1.08192 .08140 .08088 .08036 .07984
0.0835 .0836 .0837 .0838 .0839	8.92219 .92271 .92323 .92375 .92427	52,1 52,1 52,0 51,9 51,9	0.00151 .00152 .00152 .00152 .00153	0,4	8.92068 .92120 .92171 .92223 .92274	51,8 51,7 51,6 51,6 51,5	1.07932 .07880 .07829 .07777 .07726
0.0840 .0841 .0842 .0843 .0844	8.92479 .92531 .92583 .92634 .92686	51,8 51,8 51,7 51,6 51,6	0.00153 .00153 .00154 .00154	0,4	8.92326 .92377 .92429 .92480 .92531	51,5 51,4 51,3 51,3 51,2	1.07674 .07623 .07571 .07520 .07469
0.0845 .0846 .0847 .0848 .0849	8.92737 .92789 .92840 .92892 .92943	51,5 51,5 51,4 51,3 51,3	0.00155 .00155 .00156 .00156	0,4	8.92582 .92634 .92685 .92736 .92787	51,2 51,1 51,0 51,0 50,9	1.07418 .07366 .07315 .07264 .07213
0.0850	8.92994	51,2	0.00157	0,4	8.92837	50,8	1.07163
u	log tan gd u	ω F <sub>0</sub> ′	log sec gd u	ω F <sub>0</sub> ′	log sin gd u	ω F <sub>0</sub> ′	log csc gd u

Logarithms of Hyperbolic Functions.

			:	,	1		
u	log sinh u	ω F <sub>0</sub> ′	log cosh u	ω F <sub>0</sub> ′	log tanh u	ω F <sub>0</sub> ′	log coth u
0.0850 .0851 .0852 .0853 .0854	8.92994 .93045 .93096 .93148 .93199	51,2 51,2 51,1 51,0 51,0	0.00157 .00157 .00157 .00158 .00158	0,4	8.92837 .92888 .92939 .92990 .93040	50,8 50,8 50,7 50,7 50,6	1.07163 .07112 .07061 .07010 .05960
0.0855 .0856 .0857 .0858 .0859	8.93250 .93300 .93351 .93402 .93453	50,9 50,9 50,8 50,7 50,7	0.00159 .00159 .00159 .c0160	0,4	8.93091 .93141 .93192 .93242 .93293	50,5 50,5 50,4 50,4 50,3	1.06909 .06859 .05808 .06758 .06707
0.0850 .0851 .0862 .0853 .0854	8.93503 •93554 •93504 •93655 •93705	50,6 50,6 50,5 50,4 50,4	0.00160 .00161 .00161 .00162 .00162	0,4	8.93343 .93393 .93443 .93493 .93543	50,3 50,2 50,1 50,1 50,0	1.05657 .06507 .06557 .06507
0.0865 .0866 .0867 .0868 .0869	8.93756 .93806 .93856 .93907 .93957	50,3 50,3 50,2 50,2 50,1	0.00162 .00163 .00163 .00164	0,4	8.93593 .93643 .93693 .93743 .93793	50,0 49,9 49,8 49,8 49,7	1.05407 .05357 .06307 .06257 .05207
0.0870 .0871 .0872 .0873 .0874	8.94007 .94057 .94107 .94157 .94206	50,0 50,0 49,9 49,9 49,8	0.00164 .00165 .00165 .00165 .00166	0,4	8.93843 .93892 .93942 .93991 .94041	49,7 49,6 49,6 49,5 49,4	1.06157 .06108 .06058 .06009 .05939
0.0875 .0876 .0877 .0878 .0879	8.94256 .94306 .94356 .94405 .94455	49,8 49,7 49,6 49,6 49,5	0.00166 .00165 .00167 .00167 .00168	0,4	8.94090 -94140 -94189 -94238 -94287	49,4 49,3 49,3 49,2 49,2	1.05910 .05850 .05811 .05762 .05713
0.0880 .0881 .0882 .0883	8.94504 •94554 •94603 •94652 •94702	49,5 49,4 49,4 49,3 49,3	0.00168 .00168 .00169 .00169	0,4	8.94336 .94385 .94434 .94483 .94532	49,1 49,0 49,0 48.9 48,9	1.05664 .05615 .05566 .05517 .05468
0.0885 .0886 .0887 .0888 .0889	8.94751 .94800 .94849 .94898 .94947	49,2 49,1 49,1 49,0 49,0	0.00170 .00170 .00171 .00171 .00171	0,4	8.94581 .94630 .94679 .94727 .94776	48,8 48,8 48,7 48,7 48,6	1.05419 .05370 .05321 .05273 .05224
0.0890 .0891 .0892 .0893 .0894	8.94996 .95045 .95094 .95143 .95192	48,9 48,9 48,8 48,8 48,7	0.00172 .00172 .00173 .00173 .00173	0,4	8.94825 .94873 .94922 .94970 .95018	48,5 48,5 48,4 48,4 48,3	1.05175 .05127 .05078 .05030 .04982
0.0895 .0896 .0897 .0898 .0899	8.95240 .95289 .95337 .95386 .95434	48,7 48,6 48,5 48,5 48,4	0.00174 .00174 .00174 .00175 .00175	0,4	8.95067 .95115 .95163 .95211	48,3 48,2 48,2 48,1 48,0	1.04933 .04885 .04837 .04789 .04741
0.0900	8.95483	48,4	0.00176	0,4	8.95307	48,0	1.04693
u	log tan gd u	∞ F <sub>0</sub> ′	log sec gd u	ω F₀′	log sin gd u	∞ Fo′	iog ese gd u

Logarithms of Hyperbolic Functions.

u	log sinh u	ω F <sub>0</sub> ′	log cosh u	ω F <sub>0</sub> ′	log tanh u	ω <b>F</b> <sub>0</sub> ′	log coth u
0.0900 .0901 .0902 .0903 .0904	8.95483 .95531 .95580 .95628 .95676	48,4 48,3 48,3 48,2 48,2	0.00176 .00176 .00176 .00177	0,1	8.95307 .95355 .95403 .95451 .95499	48,0 47,9 47,9 47,8 47,8	1.04693 .04645 .04597 .04549 .04501
0.0905 .0905 .0907 .0908 .0909	8.95724 .95772 .95820 .95868 .95916	48,1 48,0 48,0 47,9	0.00178 .00178 .00178 .00179	0,4	8.95547 ·95594 ·95642 ·95689 ·95737	47,7 47,7 47,6 47,6 47,5	1.04453 .04406 .04358 .04311 .04263
0.0910 .0911 .0912 .0913	8.95964 .96012 .96060 .95107 .95155	47,9 47,8 47,8 47,7 47,6	08100.0 08100. 08100. 18100.	0,4	8.95784 .95832 .95879 .95927 .95974	47,5 47,4 47,4 47,3 47,3	1.04216 .04168 .04121 .04073 .04026
0.0915 .0916 .0917 .0918	8.96203 .96250 .95298 .96345 .96393	47,6 47,5 47,5 47,4 47,4	0.00182 .00182 .00182 .00183 .00183	0,4	8.96021 .96068 .95115 .96163 .96210	47,2 47,1 47,1 47,0 47,0	1.03979 .03932 .03885 .03837
0.0920 .0921 .0922 .0923 .0924	8.96440 .95487 .96535 .96582 .96629	47,3 47,3 47,2 47,2 47,1	0.00184 .00184 .00185 .00185	0,4	8.96256 .95303 .96350 .96397 .96444	46,9 46,9 46,8 46,8 46,7	1.03744 .03697 .03650 .03603 .03556
0.0925 .0925 .0927 .0928 .0929	8.96676 .96723 .96770 .95817 .96864	47,1 47,0 47,0 46,9 46,9	0.00185 .00185 .00186 .00187	0,4	8.95491 •95537 •96584 •95630 •95677	46,7 46,6 46,6 46,5 46,5	1.03509 .03463 .03416 .03370
0.0930 .0931 .0932 .0933	8.96911 .96958 .97004 .97051 .97098	46,8 46,8 46,7 46,7 46,6	88100.0 88100. 88100. 98100.	0,4	8.96723 .95770 .95816 .96852 .96909	46,4 46,4 46,3 46,3 46,2	1.03277 .03230 .03184 .03138
0.0935 .0936 .0937 .0938 .0939	8.97144 .97191 .97237 .97284 .97330	46,6 46,5 46,5 46,4 46,4	0.00190 .00190 .00191	0,4	8.96955 .97001 .97047 .97093 .97139	46,2 46,1 46,1 46,0 46,0	1.03045 .02999 .02953 .02907 .02861
0.0940 .0941 .0942 .0943 .0944	8.97377 .97423 .97469 .97516 .97562	46,3 46,3 46,2 46,2 46,1	0.00192 .00192 .00192 .00193 .00193	0,4	8.97185 .97231 .97277 .97323 .97368	45,9 45,9 45,8 45,8 45,7	1.02815 .02769 .02723 .02677 .02632
0.0945 .0946 .0947 .0948 .0949	8.97608 .97654 .97700 .97746 .97792	46,1 46,0 46,0 45,9 45,9	0.00194 .00194 .00194 .00195	0,4	8.97414 .97460 .97505 .97551 .97597	45,7 45,6 45,6 45,5 45,5	1.02586 .02540 .02495 .02449 .02403
0.0950	8.97838	45,9	0.00196	0,4	8.97642	45,4	1.02358
u	log tan gd u	ω F <sub>0</sub> ′	log sec gd u	ω F <sub>0</sub> ′	log sin gd u	ω F <sub>0</sub> ′	log csc gd u

## Logarithms of Hyperbolic Functions.

u	log sinh u	ω Fo'	log cosh u	ω F <sub>0</sub> ′	log tanh u	ω F <sub>0</sub> ′	log coth u
0.0950 .0951 .0952 .0953 .0954	8.97838 .97883 .97929 .97975 .98021	45,9 45,8 45,8 45,7 45,7	0.00195 .00196 .00197 .00197	0,4	8.97542 .97687 .97733 .97778 .97823	45,4 45,4 45,3 45,3 45,2	1.02358 .02313 .02267 .02222 .02177
0.0955 .0956 .0957 .0958 .0959	8.98066 .98112 .98157 .98203 .98248	45,6 45,6 45,5 45,5 45,4	0.00198 .00199 .00199 .00199	0,4	8.97859 .97914 .97959 .98004 .98349	45,2 45,2 45,1 45,1 45,0	1.02131 .02085 .02041 .01995 .01951
0.0960	8.98294	45,4	0.00200	0,4	8.98094	45,0	1.01996
.0961	.98339	45,3	.00200		.98139	44,9	.01861
.0952	.98384	45,3	.00201		.98184	44,9	.91816
.0963	.98430	45,2	.00201		.98229	44,8	.01771
.0964	.98475	45,2	.00201		.98273	44,8	.01727
0.0965	8.98520	45,1	0.00202	0,4	8.98318	44,7	1.01682
.0966	.98565	45,1	.00202		.98363	44,7	.01637
.0967	.98610	45,1	.00203		.98408	44,6	.01592
.0968	.98655	45,0	.00203		.98452	44,6	.01548
.0969	.98700	45,0	.00204		.98497	41,5	.01503
0.0970	8.98745	44,9	0.00204	0,4	8.98541	44,5	1.01459
.0971	.98790	44,8	.00204		.98585	44,5	.01414
.0972	.98835	44,8	.00205		.98530	44,4	.01370
.0973	.98880	44,8	.00205		.98575	44,4	.01325
.0974	.98925	44,7	.00206		.98719	44,3	.01281
0.0975	8.98969	44,7	0.00205	0,4	8.98763	44,3	1.01237
.0976	.99014	44,6	.00207		.98807	11,2	.01193
.0977	.99059	44,6	.00207		.98852	11,2	.01148
.0978	.99103	44,5	.00207		.98895	11,1	.01104
.0979	.99148	44,5	.00208		.98940	11,1	.01050
0.0980 .0981 .0982 .0983 .0984	8.99192 .99237 .99281 .99325 .99370	44,5 44,4 44,3 44,3	0.00208 .00209 .00209 .00209 .00210	0,4	8.98984 .99028 .99072 .99116 .99160	44,0 44,0 43,9 43,9 43,9	1.01016 .00972 .00928 .00884 .00840
0.0985	8.99414	41,2	0.00210	0,4	8.99203	43,8	1.00797
.0986	.99458	41,2	.00211		.99247	43,8	.00753
.0987	.99502	41,2	.00211		.99291	43,7	.00709
.0983	.99546	41,1	.00212		.99335	43,7	.00565
.0989	.99590	41,1	.00212		.99378	43,6	.00522
0.0990	8.99634	41,0	0.00212	0,4	8.99422	43,6	1.00578
.0991	.99678	41,0	.00213		.99466	43,5	.00534
.0992	.99722	43,9	.00213		.99509	43,5	.00491
.0993	.99765	43,9	.00214		.99553	43,4	.00447
.0994	.99810	43,8	.00214		.99596	43,4	.00404
0.0995 .0995 .0997 .0998 .0999	8.99854 .99893 .99941 .99985 9.00029	43,8 43,7 43,7 43,7 43,6	0.00215 .00215 .00215 .00216	0,4	8.99639 .99683 .99726 .99769 .99812	43,4 43,3 43,3 43,2 43,2	1.00361 .00317 .00274 .00231 .00188
0.1000 u	9.00072 log tan gd u	43,6 ω F <sub>9</sub> '	0.00217	0,4 ∞ F <sub>0</sub> ′	8.99856 log sin gd u	43,I ω F <sub>0</sub> '	I.00I44

Logarithms of Hyperbolic Functions.

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u	log sinh u	ω F <sub>0</sub> ′	log cosh u	ω F <sub>0</sub> ′	log tanh u	ω F <sub>0</sub> ′	log coth u
0.100	9.00072 .00506	435,7	0.00217	4,3 4,4	8.99856 9.00285	431,4 427,1	0.99715
.101	.00935	431,5 427,3	.00221	4,4	.00710	422,8	.99290
.103	.01360	423,I	.00230	4,5	.01131	418,7	.98869
.104	.01782	419,1	.00234	4,5	.01547	414,6	.98453
0.105	9.02199	415,1	0.00239	4,5	9.01960	410,6	0.98040
.105	.02612	411,2	.00244	4,6	.02368	406,7	.97632
.107	.03021	407,4	.00248	4,6	.02773	402,8	.97227
.108	.03427	403,7	.00253	4,7	.03174	399,0 395,3	.96826
.109	.03829	400,0	.00257	4,7		<b>!</b>	1
0.110	9.04227	396,4	0.00262	4,8 4,8	9.03965	391,6 388,1	0.96035
.III .II2	.04621	392,9 389,4	.00267	4,8	.04741	384,5	.95259
.113	.05400	386,0	.00277	4,9	.05124	381,1	.94876
.114	.05785	382,6	.00282	4,9	.05503	377.7	•94497
0.115	9.05165	379,3	0.00287	5,0	9.05879	374,3	0.94121
.116	.05543	376,1	.00292	5,0	.05252	371,1	.93748
.117	.05918	372,9	.00297	5, I	.06621	367,8	•93379
811. Q11.	.07289	369,8 366,7	.00302	5, I 5, I	.03987	364,7 361,5	.93013
							-
0.120	9.08022	363,6	0.00312	5,2 5,2	9.07710	358,5 355,4	0.92290
.I2I .I22	.08744	360,7 357,7	.00317	5,2	.08421	352,5	.91579
.123	.00100	354,9	.00328	5,3	.08772	349,5	.91228
.124	.09453	352,0	.00333	5,4	.09120	346,7	.90880
0.125	9.09804	349,2	0.00338	5,4	9.09466	343,8	0.90534
.125	.10152	346,5	.00344	5,4	.09808	341,1	.90192
.127	.10497	343,8	.00349	5,5	.10148	338,3 335,6	.89852 .89515
.128	.10840	341,1 338,5	.00355	5,5 5,6	.10403	333,0	.89181
					_		-
0.130	9.11517	336,0	0.00365	5,6 5,7	9.11151	330,3	0.88849 .88520
.131	.11851	333,4 330,9	.00372	5,7	.11806	325,2	.88194
.133	.12513	328,5	.00383		.12130	322,7	.87870
.134	.12840	326,0	.00389	5,7 5,8	.12452	320,3	.87548
0.135	9.13165	323,7	0.00395	5,8	9.12771	317,8	0.87229
.135	.13488	321,3	.00400	5,9	.13087	315,4	.86913
.137	.13808	319,0 316,7	.00405	5,9 6,0	.13402	313,1 310,7	.85598 .86287
.130	.14126	314,5	.00412	6,0	.14023	308,5	.85977
0.140	9.14755	312,2	0.00424	6,0	9.14330	306,2	0.85670
.141	.15056	310,0	.00430	6,1	.14635	304,0	.85365
.142	.15375	307,9	.00436	6,1	.14938	301,8	.85062
•143	.15682	305,8	.00443	6,2	.15239	299,6	.84761
. 144	. 15985	303,7	.00.149	6,2	.15538	297,5	.84462
0.145	9.16289	301,6	0.00455	6,3	9.15834	295,4	0.84166
.145 .147	.16589 .16838	299,6 297,6	.00461 .00468	6,3 6,3	.16128 .16420	293,3 291,2	.83872 .83580
.148	.17185	297,0 295,6	.00403	6,4	.16711	289,2	.83289
.149	.17479	293,6	.00480	6,4	.16999	287,2	.83001
0.150	9.17772	291,7	0.00487	6,5	9.17285	285,2	0.82715
и	log tan gd u	ω F <sub>0</sub> ′	log sec gd u	ω F <sub>0</sub> ′	log sin gđ u	ω F <sub>0</sub> '	log esc gd u

Logarithms of Hyperbolic Functions.

u	log sinh u	ω F <sub>0</sub> ′	log cosh u	ω F <sub>0</sub> ′	log tanh u	ω F <sub>0</sub> ′	log coth u			
0.150	9.17772	291,7	0.00487	6,5	9.17285	285,2	0.82715			
.151	.18063	289,8	.00493	6,5	.17569	283,3	.82431			
.152	.18351	287,9	.00500	6,6	.17852	281,4	.82148			
.153	.18638	285,1	.00505	6,6	.18132	279,5	.81868			
.154	.18924	284,2	.00513	6,6	.18411	277,6	.81589			
0.155	9. 19207	282,4	0.00520	6,7	9.18687	275,8	0.81313			
.156	. 19488	280,6	.q0525	6,7	.18962	273,9	.81038			
.157	. 19768	278,9	.00533	6,8	.19235	272,1	.80765			
.158	. 20046	277,1	.00540	6,8	.19506	270,3	.80494			
.159	. 20323	275,4	.00547	6,8	.19776	268,6	.80224			
0.160 .161 .162 .163 .164	9.20597 .20870 .21141 .21411 .21679	273,7 272,1 270,4 258,8 267,2	0.00554 .00560 .00567 .00574 .00581	6,9 6,9 7,0 7,1	9.20044 .20310 .20574 .20S37 .21097	265,9 255,1 253,4 251,8 250,1	0.79956 .79590 .79426 .79163 .78903			
0.165	9.21945	265,6	0.00589	7,1	9.21357	258,5	0.78543			
.166	.22210	264,0	.00596	7,1	.21614	256,9	.78386			
.167	.22473	262,5	.00603	7,2	.21871	255,3	.78129			
.168	.22735	260,9	.00610	7,2	.22125	253,7	.77875			
.169	.22995	259,4	.00617	7,3	.22378	252,2	.77522			
0.170	9.23254	257,9	0.00625	7,3	9.22629	250,6	0.77371			
.171	.23511	256,4	.00532	7,4	.22879	249,1	.77121			
.172	.23767	255,0	.00639	7,4	.23128	247,6	.76872			
.173	.24021	253,5	.00547	7,4	.23374	245,1	.76626			
.174	.24274	252,1	.00654	7,5	.23620	244,6	.76380			
0.175	9.24525	250,7	0.00662	7,5	9.23864	243,2	0.76136			
.176	.24775	249,3	.00669	7,6	.24105	241,7	.75894			
.177	.25024	247,9	.00677	7,6	.24347	240,3	.75653			
.178	.25271	246,5	.00684	7,6	.24587	238,9	.75413			
.179	.25517	245,2	.00692	7,7	.24825	237,5	.75175			
0.180	9.25762	243,9	0.00700	7,7	9.25062	236, I	0.74938			
.181	.25005	242,5	.00708	7,8	.25297	234,8	.74703			
.182	.26247	241,3	.00715	7,8	.25531	233,4	.74469			
.183	.26487	240,0	.00723	7,9	.25764	232, I	.74236			
.184	.26727	238,7	.00731	7,9	.25996	230,8	.74004			
0.185	9.26965	237,4	0.00739	7.9	9.26226	229,5	0.73774			
.186	.27201	236,2	.00747	8,0	.26454	228,2	.73546			
.187	.27437	234,9	.00755	8,0	.26682	226,9	.73318			
.188	.27671	233,7	.00763	8,1	.26908	225,7	.73092			
.189	.27904	232,5	.00771	8,1	.27133	221,4	.72867			
0.190 .191 .192 .193 .194	9.28136 .28367 .28597 .28825 .29052	231,3 230,1 229,0 227,8 226,7	0.00779 .00787 .00796 .00804 .00812	8,2 8,2 8,3 8,3	9.27357 .27580 .27801 .28021 .28240	223,2 221,9 220,7 219,5 218,3	0.72643 .72420 .72199 .71979 .71760			
0.195 .196 .197 .198 .199	9.29278 .29503 .29727 .29950 .30172	225,5 221,4 223,3 222,2 221,1	0.00821 .00829 .00837 .00846 .00854	8,4 8,4 8,5 8,5	9.28458 .28674 .28890 .29104 .29317	217,2 216,0 214,9 213,7 212,6	0.71542 .71326 .71110 .70896 .70683			
0.200	9.30392	220,0	0.00863	8,6	9.29529	211,5	0.70471			
u	log tan gd u	ω F₀′	log sec gd u	ω F₀′	log sin gd u	ω F <sub>3</sub> '	log csc gd u			

Logarithms of Hyperbolic Functions.

u	log sinh u	ω F <sub>0</sub> ′	log cosh u	ω F <sub>0</sub> ′	log tanh u	ω F <sub>0</sub> ′	log coth u
0.200 .201 .202 .203 .204	9.30392 .30512 .30830 .31047 .31264	220,0 219,0 217,9 216,9 215,8	0.00863 .00871 .00880 .00889	8,6 8,6 8,7 8,7 8,7	9.29529 .29740 .29950 .30159 .30366	211,5 210,4 209,3 208,2 207,1	0.70471 .70260 .70250 .69841 .69634
0.205	9.31479	214,8	0.00905	8,8	9.30573	205,0	0.69427
.205	.31693	213,8	.00915	8,8	.30778	205,0	.69222
.207	.31907	212,8	.00924	8,9	.30983	203,9	.69017
.208	.32119	211,8	.00933	8,9	.31186	202,9	.68814
.209	.32330	210,8	.00942	8,9	.31389	201,9	.68511
0.210	9.32541	209,8	0.00951	9,0	9.31590	200,8	0.68410
.211	.32750	208,9	.00960	9,0	.31790	199,8	.68210
.212	.32958	207,9	.00969	9,1	.31990	198,8	.68010
.213	.33166	207,0	.00978	9,1	.32188	197,9	.67812
.214	.33372	205,0	.00987	9,2	.32385	196,9	.67615
0.215	9.33578	205,1	0.00996	9,2	9.32582	195,9	0.67418
.216	.33783	204,2	.01005	9,2	.32777	194,9	.67223
.217	.33986	203,3	.01015	9,3	.32972	194,0	.67028
.218	.34189	202,4	.01024	9,3	.33165	193,0	.66835
.219	.34391	201,5	.01033	9,4	.33358	192,1	.66642
0.220	9.34592	200,6	0.01043	9,4	9.33549	191,2	0.66451
.221	.34792	199,7	.01052	9,4	.33740	190,3	.66260
.222	.34991	198,8	.01062	9,5	.33930	189,3	.66070
.223	.35190	198,0	.01071	9,5	.34119	188,4	.65881
.224	.35387	197,1	.01081	9,6	.34307	187,5	.65693
0.225 .225 .227 .228 .229	9.35584 .35780 .35975 .36169 .36362	196,3 195,4 194,6 193,8 193,0	0.01090 .01100 .01109 .01119	9,6 9,7 9,7 9,7 9,8	9.34494 .34680 .34865 .35050 .35234	186,7 185,8 184,9 184,0 183,2	0.65506 .65320 .65135 .64950 .64766
0.230	9.36555	192,1	0.01139	9,8	9.35416	182,3	0.64584
.231	.36747	191,3	.01149	9,9	.35598	181,5	.61402
.232	.36938	190,5	.01158	9,9	.35779	180,6	.64221
.233	.37128	189,8	.01168	9,9	.35959	179,8	.64047
.234	.37317	189,0	.01178	10,0	.36139	179,0	.63861
0.235	9.37506	188,2	0.01188	IO,0	9.36317	178,2	0.63683
.236	.37694	187,4	.01198	IO,I	.36495	177,4	.63505
.237	.37881	185,7	.01208	IO,I	.36672	176,6	.63328
.238	.38067	185,9	.01219	IO,I	.36848	175,8	.63152
.239	.38252	185,2	.01229	IO,2	.37024	175,0	.62976
0.240	9.38437	184,4	0.01239	10,2	9.37198	174,2	0.62802
.241	.38521	183,7	.01249	10,3	-37372	173,4	.62628
.242	.38805	183,0	.01259	10,3	-37545	172,6	.62455
.243	.38987	182,2	.01270	10,4	-37717	171,9	.62283
.244	.39169	181,5	.01280	10,4	-37889	171,1	.62111
0.245	9.39350	180,8	0.01291	10,4	9.38050	170,4	0.61940
.246	.39531	180,1	.01301	10,5	.38230	169,6	.61770
.247	.39710	179,4	.01312	10,5	.38399	168,9	.61601
.248	.39889	178,7	.01322	10,6	.38567	168,1	.61433
.249	.40068	178,0	.01333	10,6	.38735	167,4	.61265
0.250 u	9.40245 log tan gd u	177,3 ω F <sub>0</sub> '	0.01343	10,6 ∞ F₀'	9.38902 log sin gd u	166,7 ω F <sub>3</sub> '	0.61098

Logarithms of Hyperbolic Functions.

				,			
u	log sinh u	ω F <sub>0</sub> '	log cosh u	ω F <sub>0</sub> ′	log tanh u	ω F <sub>0</sub> ′	log coth u
0.250 .251 .252 .253 .254	9.40245 .40422 .40599 .40774 .40949	177,3 176,6 176,0 175,3 174,6	0.01343 .01354 .01365 .01375 .01386	10,6 10,7 10,7 10,8 10,8	9.38902 .39059 .39234 .39399 .39563	165,7 165,0 165,3 164,5 163,8	0.61058 .60931 .60766 .60501
0.255 .256 .257 .258 .259	9.41124 .41297 .41470 .41643 .41814	174,0 173,3 172,7 172,0 171,4	0.01397 .01408 .01419 .01430	10,8 10,9 10,9 11,0	9.39727 .39890 .40052 .40213 .40374	163,1 162,5 161,8 161,1 160,4	0.60273) .60110 .59948 .59787 .59526
0.250 .25i .252 .263 .254	9.41986 •42156 •42326 •42495 •42664	170,8 170,2 169,5 168,9 168,3	0.01452 .01463 .01474 .01485	II,0 II,I II,1 II,2 II,2	9.40534 .40593 .40852 .41010 .41168	159,7 159,1 158,4 157,8 157,1	0.59466 .59307 .59148 .58990 .58832
0.255	9.42832	167,7	0.01507	11,2	9.41324	156,5	0.58576
.266	.42999	167,1	.01519	11,3	•41480	155,8	.58520
.257	.43165	165,5	.01530	11,3	•41636	155,2	.58364
.258	.43332	165,9	.01541	11,4	•41791	154,5	.58209
.259	.43498	165,3	.01553	11,4	•41945	153,9	.58055
0.270	9.43663	164,7	0.01564	11,4	9.42099	153,3	0.57901
.271	.43827	164,2	.01576	11,5	.42252	152,7	.57748
.272	.43991	163,6	.01587	11,5	.42404	152,1	.57596
.273	.44154	163,0	.01599	11,6	.42556	151,4	.57444
.274	.44317	162,4	.01610	11,6	.42707	150,8	.57293
0.275	9.44479	161,9	0.01622	11,7	9.42857	150,2	0.57143
.276	.44641	161,3	.01634	11,7	.43007	149,6	.56993
.277	.44802	160,8	.01645	11,7	-43157	149,0	.56843
.278	.44962	160,2	.01657	11,8	.43305	148,5	.56695
.279	.45122	159,7	.01669	11,8	.43454	147,9	.56546
0.280	9.45282	159,1	0.01681	11,9	9.43601	147,3	0.56399
.281	.45441	158,6	.01693	11,9	.43748	146,7	.56252
.282	.45599	158,1	.01704	11,9	.43895	146,1	.56105
.283	.45757	157,5	.01716	12,0	.44040	145,6	.55950
.284	.45914	157,0	.01728	12,0	.44185	145,0	.55814
0.285	9.46071	156,5	0.01740	12,1	9.44330	144,4	0.55570
.285	.46227	156,0	.01752	12,1	.44475	143,9	-55525
.287	.46383	155,5	.01765	12,1	.44618	143,3	-55382
.288	.46538	154,9	.01777	12,2	.44761	142,8	-55239
.289	.46693	154,4	.01789	12,2	.44904	142,2	-55096
0.290	9.46847	153,9	0.01801	12,3	9.45046	141,7	0.54954
.291	.47001	153,4	.01813	12,3	.45187	141,1	.54813
.292	.47154	152,9	.01825	12,3	.45328	140,6	.54672
.293	.47306	152,4	.01838	12,4	.45468	140,1	.54532
.294	.47459	152,0	.01851	12,4	.45608	139,5	.54392
0.295	9.47610	151,5	0.01853	12,5	9.45747	139,0	0.54253
.296	.47762	151,0	.01875	12,5	.45886	138,5	.54114
.297	.47912	150,5	.01883	12,5	.46024	138,0	.53976
.298	.48063	150,0	.01500	12,6	.46162	137,5	.53838
.299	.48212	149,6	.01913	12,6	.46299	136,9	.53701
0.300	9.48362 log tan gd u	1.49,1 ∞ F₀'	0.01925	12,7 • Fo'	9.46436 log sin ad u	136,4 <b>∞ F</b> ₀′	0.53564 log csc gd u
u	log tan gd u	∞ F <sub>0</sub> ′	log sec gd u	∞ Fo'	log sin gd u	ω F₀′	log ese gd u

Logarithms of Hyperbolic Functions.

u	log sinh u	ω Fυ′	log cosh u	ω F <sub>0</sub> ′	log tanh u	ω F <sub>0</sub> ′	log coth u
0.300	9.48362	149,1	0.01926	12,7	9.46436	136,4	0.53564
.301	.48510	148,6	.01938	12,7	.46572	135,9	.53428
.302	.48559	148,2	.01951	12,7	.46708	135,4	.53292
.303	.48807	147,7	.01964	12,8	.46843	134,9	.53157
.304	.48954	147,2	.01977	12,8	.46978	134,4	.53022
- 0.305	9.49101	146,8	0.01989	12,8	9.47112	133,9	0.52888
.305	.49248	145,3	.02002	12,9	.47.245	133,4	.52755
.307	.49394	145,9	.02015	12,9	.47379	133,0	.52621
.308	.49540	145,4	.02028	13,0	.47511	132,5	.52489
.309	.49685	145,0	.02041	13,0	.47644	132,0	.52356
0.310	9.49830	1.44,6	0.02054	13,0	9.47775	131,5	0.52225
.311	.49974	1.44,1	.02067	13,1	.47907	131,0	.52093
.312	.50118	1.43,7	.02080	13,1	.48037	130,6	.51963
.313	.50251	1.43,3	.02094	13,2	.48168	130,1	.51832
.314	.50404	1.42,8	.02107	13,2	.48298	129,6	.51702
0.315 .316 .317 .318 .319	9.50547 .50389 .50831 .50972 .51113	142,4 142,0 141,6 141,1 140,7	0.02120 .02133 .02146 .02160 .02173	13,2 13,3 13,3 13,4	9.48427 .48536 .48684 .48812 .48940	129,2 128,7 128,2 127,8 127,3	0.51573 .51444 .51316 .51188 .51060
0.320 .321 .322 .323 .324	9.51254 .51394 .51534 .51673 .51812	140,3 139,9 139,5 139,1 138,7	0.02187 .02200 .02214 .02227 .02241	13,4 13,5 13,6 13,6	9.49067 .49194 .49320 .49446 .49571	125,9 126,4 126,0 125,5 125,1	0.50933 .50806 .50680 .50554 .50429
0.325	9.51950	138,3	0.02254	13,6	9.49696	124,7	0.50304
.326	.52088	137,9	.02268	13,7	.49820	124,2	.50180
.327	.52226	137,5	.02282	13,7	.49944	123,8	.50056
.328	.52363	137,1	.02295	13,8	.50058	123,4	.49932
.329	.52500	136,7	.02309	13,8	.50191	122,9	.49809
0.330	9.52637	136,3	0.02323	13,8	9.50314	122,5	0.49586
.331	.52773	136,0	.02337	13,9	.50436	122,1	.49564
.332	.52909	135,6	.02351	13,9	.50558	121,7	.49442
.333	.53044	135,2	.02365	14,0	.50679	121,3	.49321
.334	.53179	134,8	.02379	14,0	.50800	120,8	.49200
0.335	9.53314	134,5	0.02393	14,0	9.50921	120,4	0.49079
.336	.53448	134,1	.02407	14,1	.51041	120,0	.48959
.337	.53582	133,7	.02421	14,1	.51161	119,6	.48839
.338	.53715	133,3	.02435	14,1	.51281	119,2	.48719
.339	.53849	133,0	.02449	14,2	.51400	118,8	.48600
0.340	9.53981	132,6	0.02463	14,2	9.51518	118,4	0.48482
.341	.54114	132,3	.02478	14,3	.51636	118,0	.48364
.342	.54246	131,9	.02492	14,3	.51754	117,6	.48246
.343	.54378	131,5	.02505	14,3	.51872	117,2	.48128
.344	.54509	131,2	.02520	14,4	.51989	116,8	.48011
0.345	9.54640	130,8	0.02535	14,4	9.52105	116,4	0.47895
.346	-54771	130,5	.02549	14,5	.52221	116,0	.47779
.347	-54901	130,1	.02564	14,5	.52337	115,7	.47663
.348	-55031	129,8	.02578	14,5	.52453	115,3	.47547
.349	-55161	129,5	.02593	14,6	.52568	114,9	.47432
0.350	9.55290	129, I	0.02607	14,6	9.52682	114,5	0.47318
u	log tan gd u	ω F <sub>0</sub> '	log sec gd u	ω F <sub>0</sub> '	log sin gd u	ω <b>F</b> <sub>3</sub> '	log csc gd u

Logarithms of Hyperbolic Functions.

0.350								
331   55419   188,8   .02622   14,6   .52797   114,1	и	log sinh u	ω F <sub>0</sub> '	log cosh u	ω F₀′	log tanh u	ω F <sub>0</sub> ′	log coth u
331   354 0   188,8   0.0622   14,6   52797   114,1   .4720	0.350	9.55290	129,1	0.02607	14.6	0.52682	1145	0.47318
332   35347   1284   .02637   14,7   .52011   113,4   .1608   .331   .35576   128,1   .02666   14,8   .53137   113,0   .4686   .3513   .351   .355804   127,8   .02666   14,8   .53137   113,0   .4686   .3513   .351   .35137   .3518   .35137   .3518   .35137   .3518   .35137   .3518   .35137   .3518   .35137   .3518   .3513   .36059   .2711   .02696   .14,8   .53363   .35137   .113,3   .4633   .3517   .36185   .2658   .02716   .14,9   .53385   .3511,9   .4652   .3518   .3512   .2655   .02726   .14,9   .53385   .11,5   .4041   .3513   .3519   .3				.02622				
3533   .555976   128,1   .026561   14,8   .53024   113,4   .4697   .35137   113,0   .4658   .35137   .113,0   .4658   .35137   .113,0   .4658   .35137   .113,0   .4658   .35137   .113,0   .4658   .35137   .35								.17080
0.354   .55804   127,8   .0.2666   14,8   .53137   113,0   .4686   .3351   .558031   127,4   .0.2666   14,8   .53137   113,0   .4686   .3351   .56030   127,1   .0.2605   14,8   .53363   112,3   .4603   .337   .56185   125,8   .02711   14,9   .53473   111,0   .4652   .338   .56332   126,5   .02726   14,9   .53363   111,2   .4631   .338   .56332   126,5   .02726   14,9   .53368   111,2   .4631   .339   .56438   126,1   .02740   15,0   .53668   111,2   .4631   .339   .56438   126,1   .02740   15,0   .53668   111,2   .4631   .331   .56660   125,5   .02770   15,0   .53919   110,5   .4608   .331   .56660   125,5   .02770   15,0   .53919   110,5   .4608   .332   .56815   125,2   .02785   15,1   .54440   109,7   .4586   .363   .56940   124,8   .02801   15,1   .54440   109,7   .4586   .364   .57055   124,5   .02816   15,1   .54440   109,7   .4586   .366   .57313   133,9   .02846   15,2   .54467   108,7   .4575   .365   .57313   133,9   .02846   15,2   .54467   108,7   .4533   .368   .57361   123,3   .02877   15,3   .54564   108,0   .4531   .369   .57847   123,0   .02861   15,3   .54792   107,7   .4520   .371   .57929   122,4   .02923   15,3   .54792   107,7   .4520   .371   .57929   122,4   .02923   15,3   .54792   107,7   .4520   .371   .57929   122,4   .02923   15,3   .54792   107,7   .4520   .371   .57929   122,4   .02923   15,4   .55113   106,6   .4483   .373   .38173   121,8   .02951   15,5   .55320   100,0   .4450   .375   .38453   121,8   .02951   15,5   .55320   100,0   .4450   .375   .38453   121,5   .02650   15,5   .55322   106,3   .4446   .377   .377   .3838   120,0   .03001   15,6   .55642   105,0   .4450   .377   .38538   120,0   .03001   15,6   .55642   105,0   .4450   .375   .38473   .105,0   .03001   .15,6   .55642   105,0   .4450   .375   .38473   .3918   110,5   .03007   15,8   .55030   103,7   .44504   .385   .39057   118,0   .03101   15,0   .55660   103,0   .44504   .385   .39057   118,0   .03101   15,0   .55660   103,0   .44504   .385   .39057   118,0   .03101   15,0   .55660   103,0   .44504   .3			128.1					-16076
0.355   9.55931   127,4   0.02681   14,8   9.53250   112,5   0.46751   0.351   0.56059   127,1   0.02696   14,8   5.53363   112,3   1.4632   0.351   0.351   0.351   0.271   0.492   0.2726   0.492   0.53475   0.11,5   0.4611   0.2740   0.53475   0.11,5   0.4611   0.2740   0.5368   0.411,5   0.4611   0.2740   0.5368   0.4612   0.2740   0.5368   0.4612   0.2740   0.5368   0.4612   0.351   0.5669   0.2755   0.2770   0.5068   0.11,2   0.4612   0.351   0.5669   0.2555   0.2770   0.5068   0.5051   0.2755   0.2770   0.5070   0.50319   0.10,1   0.4507   0.352   0.56815   125,2   0.2785   0.51,1   0.5410   0.907   0.4563   0.364   0.5705   0.24,5   0.2816   0.51,1   0.5410   0.907   0.4564   0.361   0.511   0.5410   0.907   0.4564   0.361   0.5411   0.5410   0.907   0.4564   0.365   0.57313   0.2346   0.2816   0.51,1   0.5410   0.907   0.4564   0.365   0.57313   0.2367   0.2846   0.5281   0.52,2   0.4564   0.560   0.57313   0.2367   0.2846   0.5281   0.52,2   0.4564   0.365   0.57313   0.2367   0.2861   0.53,3   0.57564   0.23,3   0.2861   0.53,3   0.54564   0.80,3   0.4504   0.368   0.57561   0.23,3   0.2861   0.53,3   0.5464   0.80,4   0.4510   0.370   0.57807   0.2277   0.2907   0.5464   0.5804   0.80,4   0.4504   0.371   0.57929   122,4   0.2923   15,3   0.54694   0.80,4   0.4504   0.371   0.57929   122,4   0.2923   15,4   0.55006   0.70,3   0.4510   0.371   0.57929   122,4   0.2923   15,4   0.55006   0.70,4   0.4405   0.371   0.5889   121,5   0.2650   15,5   0.55220   0.63,3   0.4478   0.371   0.5889   121,5   0.2650   15,5   0.55320   0.63,3   0.4478   0.371   0.5889   121,5   0.2650   15,5   0.55320   0.63,3   0.4478   0.372   0.5889   120,0   0.0006   15,6   0.55532   0.60,3   0.44504   0.375   0.5889   120,0   0.0006   15,6   0.55542   0.50,0   0.44504   0.388   0.59051   11,6   0.0312   15,0   0.5656   0.0300   0.4504   0.4405   0.388   0.59051   11,6   0.0312   15,0   0.5656   0.0300   0.4504   0.388   0.59051   118,6   0.0312   15,0   0.5656   0.0300   0.4504   0.388   0.59051   118,6   0.0312   15,0   0.56					14.8			
3353   550559   127,1   0.2696   14,8   533453   112,3   1.6632   1.357   56185   126,8   0.2711   14,9   534753   111,0   1.652   1.358   56312   126,5   0.2726   14,9   533453   111,0   1.652   1.358   56312   126,5   0.2726   14,9   533453   111,0   1.652   1.661   1.358   50438   126,5   0.2726   14,9   53385   111,2   1.4630   1.351   56650   125,5   0.2770   15,0   5.36809   110,5   0.4615   1.351   1.56650   125,5   0.2770   15,0   5.3919   110,5   1.608   1.351   1.56650   125,5   0.2770   15,0   5.3919   110,5   1.4688   3.352   56940   124,8   0.2801   15,1   5.4149   109,7   4.5868   3.364   5.5705   124,5   0.2816   15,1   5.4149   109,7   4.5868   3.364   5.5705   124,5   0.2816   15,1   5.4249   109,4   4.575   3.365   57313   123,9   0.2846   15,2   5.4467   108,7   4.553   3.365   5.57437   123,6   0.2861   15,2   5.4467   108,7   4.553   3.365   5.57437   123,6   0.2861   15,2   5.4457   108,7   4.543   3.369   5.5781   123,3   0.282,7   15,3   5.4584   108,0   4.4511   3.368   5.5761   122,3   0.282,6   15,3   5.4584   108,0   4.4511   3.371   5.7929   122,4   0.02923   15,3   5.54592   107,7   4.5200   3.371   5.7929   122,4   0.02923   15,4   5.5006   107,0   4.499   3.372   5.85173   121,8   0.2951   15,5   5.53220   106,3   4.478   3.373   5.8173   121,8   0.2951   15,5   5.53220   106,3   4.478   3.373   5.8173   121,8   0.2951   15,5   5.55220   106,3   4.478   3.375   5.8337   120,0   0.3000   15,6   5.5537   105,3   4.478   3.375   5.8337   120,0   0.3000   15,6   5.5537   105,3   4.478   3.375   5.8337   120,0   0.3000   15,6   5.5537   105,3   4.478   3.375   5.8337   120,0   0.3000   15,6   5.55327   105,3   4.478   3.375   5.8337   120,0   0.3000   15,6   5.55327   105,3   4.478   3.383   5.50359   110,5   0.3031   15,7   5.5542   105,0   4.4332   3.383   5.50359   110,0   0.3000   15,6   5.5537   105,3   4.478   3.383   5.50359   117,5   0.3100   16,1   5.6777   104,4   4.425   3.383   5.50359   117,5   0.3100   16,1   5.6777   104,4   4.425   3.384   5.50459   117,5   0.3100					_			
337   .56185   126,8   .02716   14,9   .53475   111,0   .4632   .385   .56312   126,5   .02726   14,9   .53386   111,5   .4631   .4631   .359   .56438   126,1   .02740   15,0   .53868   111,2   .4630   .360   9.55564   125,5   .02770   15,0   .53919   110,5   .4630   .351   .56650   125,5   .02770   15,0   .53919   110,5   .4630   .363   .56940   124,8   .02861   15,1   .54430   110,1   .4597   .363   .56940   124,8   .02861   15,1   .54410   109,7   .4586   .366   .57313   123,0   .02846   15,1   .54410   109,7   .4586   .366   .57313   123,0   .02846   15,2   .54107   108,7   .4553   .368   .57313   123,0   .02846   15,2   .54107   108,7   .4533   .368   .57361   123,3   .02877   15,3   .54684   108,0   .4531   .368   .57561   123,3   .02877   15,3   .54684   108,0   .4531   .369   .57587   122,7   .0.2907   15,4   .55006   107,0   .4590   .371   .57920   122,4   .0.2923   15,4   .55006   107,0   .4590   .372   .58051   122,1   .0.2938   15,4   .55006   107,0   .4490   .372   .58251   121,5   .02650   15,5   .55220   106,3   .4478   .373   .5873   121,8   .02051   15,5   .55220   106,3   .4478   .373   .5873   120,6   .03013   15,6   .55537   105,3   .4416   .375   .5837   120,3   .03001   15,6   .55537   105,3   .4416   .375   .5837   120,3   .03013   15,7   .55747   104,6   .4425   .376   .383   .59138   120,5   .03003   15,6   .55537   105,3   .4416   .375   .5835   106,0   .4436   .375   .5835   106,0   .4436   .375   .5835   106,0   .4456   .375   .5855   106,0   .4456   .376   .385   .59138   120,5   .03013   15,7   .55747   104,6   .4425   .386   .59732   118,0   .03161   15,8   .56059   103,7   .4304   .383   .59138   110,5   .03103   15,8   .56059   103,7   .4304   .383   .59137   110,2   .03005   15,8   .56059   103,7   .4304   .385   .59059   117,8   .03174   16,0   .56670   101,8   .4322   .384   .59495   118,0   .03161   15,9   .56680   100,3   .4303   .383   .59057   110,5   .03100   16,1   .56777   101,4   .4322   .384   .59495   118,6   .03124   15,9   .56680   100,5   .4262   .385   .56051					14,8			
0.358   .56312   126,5   .02726   14,9   .53385   111,5   .4631   .4631   .350   .56438   126,1   .02740   15,0   .53698   111,2   .4631   .4631   .351   .56650   125,5   .02770   15,0   .53919   110,5   .4608   .351   .56650   125,5   .02770   15,0   .53919   110,5   .4608   .360   .56650   124,5   .02801   15,1   .54100   100,7   .4586   .360   .5705   124,5   .02816   15,1   .54100   100,7   .4586   .360   .5705   124,5   .02816   15,1   .54249   100,4   .4575   .366   .57313   123,9   .02816   15,2   .54467   108,7   .4553   .366   .57313   123,9   .02816   15,2   .54467   108,7   .4553   .366   .57501   123,3   .02877   15,3   .54576   108,3   .4512   .368   .57561   123,3   .02877   15,3   .54576   108,3   .4512   .368   .57561   123,3   .02877   15,3   .54576   108,3   .4512   .366   .57584   123,0   .02802   15,3   .54576   107,0   .4520   .371   .57029   122,4   .02923   15,4   .55066   107,0   .4490   .371   .57029   122,4   .02923   15,4   .55066   107,0   .4490   .372   .58591   121,8   .02951   15,5   .55220   106,3   .4478   .373   .58737   121,8   .02951   15,5   .55220   106,3   .4478   .374   .58295   121,5   .02606   15,5   .55325   106,0   .4467   .377   .58338   120,6   .0301   15,6   .55542   105,0   .4467   .377   .58338   120,6   .0301   15,6   .55542   105,0   .4467   .377   .58338   120,6   .0301   15,6   .55542   105,0   .4467   .377   .58338   120,6   .0301   15,6   .55542   105,0   .4467   .377   .58338   120,6   .0301   15,6   .55542   105,0   .4467   .377   .58338   120,6   .0301   15,6   .55542   105,0   .4467   .377   .58338   120,6   .0301   15,6   .55542   105,0   .4467   .376   .383   .59138   119,5   .03099   15,8   .56059   103,7   .43941   .332   .59138   119,5   .03099   15,8   .56059   103,7   .43941   .332   .59138   119,5   .03109   15,8   .56059   103,7   .43941   .338   .59057   118,6   .03125   15,9   .56266   103,0   .4333   .338   .59057   118,6   .03125   15,9   .56369   100,7   .43363   .338   .59057   117,5   .03190   16,1   .56777   101,4   .4322   .338   .50			12/,1					
0.360   9.56544   125,8   0.02750   15,0   0.53698   111,2			120,0					
0.360 9.56564 125,8 0.02755 15,0 9.53809 110,8 0.4619 351 .5660 125,5 .02770 15,0 .53919 110,5 .4608 352 .56815 125,2 .02780 15,1 .54030 110,1 .4507 .353 .56940 124,8 0.2801 15,1 .54030 110,1 .4507 .364 .57065 124,5 0.2816 15,1 .54140 109,7 .4586 .365 .57065 124,5 0.2816 15,1 .54140 109,7 .4586 .366 .57313 123,0 0.2816 15,2 .54467 108,7 .4553 .367 .57437 123,6 0.2861 15,2 .54467 108,7 .4553 .368 .57561 124,3 0.2877 15,3 .54634 108,0 .4531 .369 .57584 123,0 0.2807 15,4 .5453 .369 .57584 123,0 0.2807 15,4 .5453 .360 .57584 123,0 0.2807 15,4 .55506 107,0 .4520 0.370 9.57807 122,7 0.02907 15,4 9.54809 107,3 0.4510 0.371 .57029 122,4 0.2923 15,3 .54792 107,7 .45206 0.372 .58051 122,1 0.2938 15,4 .55113 106,6 .4483 .373 .58173 121,8 0.2951 15,5 .55220 106,3 .4478 .374 .58205 121,5 0.0260 15,5 .55325 106,0 .4467 0.375 9.5846 121,2 0.02985 15,5 .55325 106,0 .4467 0.376 .58337 120,0 0.3000 15,6 .55537 105,3 .4446 .377 .58387 120,0 0.3001 15,6 .55542 105,0 .4493 .378 .58799 120,0 0.3001 15,6 .55542 105,0 .4438 .379 .58899 120,0 0.3001 15,7 .55582 104,3 .4446 .381 .59138 19,5 0.3079 15,8 .56090 103,7 .4394 0.380 9.59019 119,7 0.03063 15,8 9.55955 104,0 0.4404 .381 .59138 118,0 0.3125 15,9 9.56472 102,4 0.4323 .383 .59277 118,9 0.3110 15,9 .56567 101,8 1432 .383 .59277 118,9 0.3110 15,9 .56567 101,8 1432 .384 .59455 118,0 0.3125 15,9 9.56472 102,4 0.4323 .385 .5937 118,0 0.3125 15,9 9.56472 102,4 0.4323 .385 .5937 118,0 0.3125 15,9 9.56472 102,4 0.4323 .385 .59937 117,5 0.3100 16,1 56777 101,4 4322 .386 .59732 118,0 0.3223 16,2 57818 100,2 4.4363 .385 .59957 117,5 0.3100 16,1 56777 101,4 4322 .385 .59937 118,0 0.3125 15,9 9.56472 102,4 0.4323 .385 .59937 118,0 0.3125 15,0 9.56567 101,8 4332 .385 .59937 118,0 0.3125 15,0 9.56567 101,8 4332 .385 .59937 118,0 0.3125 15,0 9.56590 100,8 0.4302 .391 .60319 116,7 0.3223 16,4 57776 98,4 4.422 .392 .60435 116,4 0.3255 16,2 57781 100,2 4.4232 .393 .60581 115,1 0.3336 16,4 57776 98,4 4.4222 .390 .61244 114,6 0.3336 16,5 9.57973 97,8 0.4202			120,5					
351   .5660   125,5   .02770   15,0   .53919   110,5   .4608   .352   .56815   125,2   .02785   15,1   .54030   110,1   .4507   .363   .56940   124,8   .02801   15,1   .54140   109,7   .4586   .344   .57065   124,5   .02816   15,1   .54140   109,7   .4586   .366   .57313   124,9   .02846   15,2   .54467   108,7   .4553   .366   .57313   124,9   .02846   15,2   .54467   108,7   .4553   .367   .57437   123,6   .02861   15,3   .54576   108,3   .4542   .368   .57561   123,3   .02877   15,3   .54684   108,0   .45313   .368   .57561   123,3   .02877   15,3   .54684   108,0   .45313   .369   .57584   123,0   .02892   15,3   .54792   107,7   .45200   .371   .57029   122,4   .02923   15,4   .55006   107,0   .4490   .372   .58517   121,8   .02951   15,5   .55220   106,3   .4478   .373   .58173   121,8   .02951   15,5   .55220   106,3   .4478   .374   .58295   121,5   .02569   15,5   .55326   106,0   .4467   .377   .58358   120,6   .03013   15,6   .55537   105,6   .4488   .373   .58537   120,0   .03001   15,6   .55537   105,3   .4446   .378   .58357   120,3   .03013   15,7   .55747   104,6   .4425   .379   .58357   120,3   .03013   15,7   .55747   104,6   .4425   .378   .58357   110,3   .03013   15,6   .55542   105,0   .4416   .381   .59138   110,5   .03079   15,8   .50639   103,7   .43941   .384   .59138   110,5   .03079   15,8   .50639   103,7   .43941   .384   .59138   110,5   .03079   15,8   .50639   103,7   .43941   .384   .59138   110,5   .03079   15,8   .50639   103,7   .43941   .384   .59135   118,6   .03124   15,9   .56560   103,3   .43831   .39377   118,9   .03110   15,9   .56560   103,3   .43831   .39377   118,9   .03110   15,9   .56560   103,3   .43831   .39375   118,0   .03124   15,0   .56574   102,1   .43224   .385   .59957   118,6   .03124   15,0   .56576   101,8   .43224   .385   .59957   118,6   .03124   15,0   .56676   101,8   .43224   .385   .59957   118,6   .03124   15,0   .56560   100,8   .42924   .393   .60685   117,2   .03228   16,1   .56579   101,1   .43224   .393   .60685   117,5   .03228   16,1	• 359	. 50430	120,1	.02/40		-53090	111,2	.40302
352   56815   125,2   0.02785   15,1   5.4030   110,1   4.5075	0.360							0.46191
3.59   3.5940   124,8   0.2801   15,1   5.4149   109,7   4.5565   3.364   5.7065   124,5   0.2816   15,1   5.4249   109,4   4.5755   0.365   9.57189   124,2   0.02831   15,2   9.54358   109,0   0.4564   3.365   5.57313   123,9   0.2846   15,2   5.4467   108,7   4.5553   3.368   5.7561   123,3   0.2861   15,3   5.4576   108,3   4.5124   3.369   5.7584   123,0   0.2892   15,3   5.4568   108,0   4.5314   3.369   5.7584   123,0   0.02892   15,3   5.4792   107,7   4.5206   0.370   9.57807   122,7   0.02907   15,4   9.54899   107,3   0.4510   0.371   5.7929   122,4   0.02933   15,4   5.55113   106,6   4.4883   3.373   5.8173   121,8   0.02951   15,5   5.5520   106,3   4.4786   3.373   5.8537   121,1   0.02938   15,4   5.55113   106,6   4.4883   3.374   5.8265   121,5   0.02969   15,5   5.5325   106,0   4.467.   3.375   5.85337   120,9   0.3000   15,6   5.55337   105,3   4.4466   3.375   5.85337   120,9   0.3000   15,6   5.55337   105,3   4.4416   3.379   5.8538   120,6   0.3015   15,6   5.5542   105,0   4.4253   3.379   5.8539   120,0   0.3047   15,7   5.5542   105,0   4.4253   3.379   5.8539   120,0   0.3047   15,7   5.5542   105,0   4.4253   3.383   5.9377   118,9   0.3110   15,9   5.6266   103,3   4.3833   3.383   5.9377   118,9   0.3110   15,9   5.6266   103,0   4.3733   3.384   5.9495   118,6   0.3124   15,9   5.6369   102,7   4.3633   3.383   5.9377   118,9   0.3110   15,9   5.6369   102,7   4.3633   3.383   5.90572   118,0   0.3124   15,9   5.6369   102,7   4.3633   3.383   5.90572   118,0   0.3124   15,9   5.6369   102,7   4.3263   3.383   5.90572   118,0   0.3124   15,9   5.6369   102,7   4.3263   3.383   5.90572   118,0   0.3124   15,9   5.6369   102,7   4.3263   3.383   5.90572   118,0   0.3124   15,9   5.6369   102,7   4.3223   3.383   5.90572   118,0   0.3124   15,9   5.6369   102,7   4.3223   3.393   6.0551   116,1   0.32251   16,1   5.6777   101,4   4.3222   3.393   6.0688   117,5   0.3236   16,1   5.6777   101,4   4.3222   3.394   6.0668   115,9   0.3287   16,3   5.7788   99,0   4.2213   3.394   6.0	.351		125,5					
0.364   0.57065   124,5   0.02816   15,1   0.54249   109,4   0.4575	.352		125,2					.45970
0.365 9.57189 124,2 0.02831 15,2 9.54358 109,0 0.4564; 366 .57313 123,9 .028,6 15,2 5.44,67 108,7 .4553; 367 .57437 123,6 .02861 15,3 5.4576 108,3 .4512; 368 .57561 123,3 .02877 15,3 5.4684 108,0 .45316; 369 .57584 123,0 .02892 15,3 5.45792 107,7 .45206; 0.370 9.57807 122,7 0.02907 15,4 9.54899 107,3 0.4510; 371 .57929 122,4 .02923 15,4 .555113 106,6 .4488; 373 .58173 121,8 .02951 15,5 .55520 106,3 .4478; 374 .58205 121,5 .02569 15,5 .55320 106,3 .4478; 374 .58205 121,5 .02569 15,5 .55320 106,0 .4467. 0.375 9.58416 121,2 0.02985 15,6 9.55432 105,6 0.4465; 376 .58537 120,9 .03000 15,6 .55537 105,6 .4458; 377 .58538 120,6 .03010 15,6 .55642 105,0 .4438; 378 .58779 120,3 .03031 15,6 .55642 105,0 .4438; 379 .58539 120,0 .03047 15,7 .555852 104,6 .4485; 381 .59138 119,5 .03079 15,8 .56059 103,7 .4394; 381 .59138 119,5 .03079 15,8 .56059 103,7 .4394; 384 .59495 118,6 .03124 15,9 .56369 102,7 .4363; 384 .59495 118,6 .03124 15,9 .56369 102,7 .4363; 385 .59732 118,0 .0310 15,9 .56369 102,7 .4363; 387 .59859 117,8 .03174 16,0 .56676 101,8 .4332; 388 .59957 117,5 .03190 16,1 .56777 101,4 .4322; 388 .59957 117,5 .03190 16,1 .56777 101,4 .4322; 389 .6068 117,2 .03287 16,3 .57780 99,0 .4221; 399 .60400 9.6020 115,4 .03335 16,4 .5776 98,4 .4222; 399 .6068 115,9 .03287 16,3 .03301 16,2 .57080 100,8 .4323; 393 .60551 116,1 .03271 16,2 .57281 99,9 .42713; 394 .60668 115,9 .03287 16,3 .03301 16,3 .57380 99,6 .4202; 395 .60899 115,3 .03303 16,3 .57380 99,6 .4202; 397 .61014 115,1 .03336 16,4 .57770 99,0 .4222; 398 .61124 114,6 .03359 16,4 .57770 99,0 .4222; 399 .60244 114,6 .03359 16,5 .57875 98,1 .4212; 399 .61244 114,6 .03359 16,5 .57875 98,1 .4212;								
366   .57313   123.9   .02846   15.2   .54467   108.7   .4553   .367   .57437   123.6   .02877   15.3   .54576   108.3   .4542   .368   .57561   123.3   .02877   15.3   .54684   108.0   .45314   .369   .57684   123.0   .02892   15.3   .54792   107.7   .45204   .370   .57684   123.0   .02892   15.3   .54792   107.7   .45204   .371   .57929   122.4   .02923   15.4   .55006   107.0   .4499   .372   .58051   122.1   .02938   15.4   .55113   106.6   .4488   .373   .58173   121.8   .02951   15.5   .55220   106.3   .44784   .374   .58295   121.5   .02699   15.5   .55320   106.0   .4467   .375   .58337   120.9   .03000   15.6   .55537   105.3   .44464   .375   .58337   120.9   .03000   15.6   .55537   105.3   .44454   .375   .58337   .20.3   .03031   15.7   .55747   104.6   .4425   .376   .58839   120.0   .03047   15.7   .55852   104.3   .44148   .388   .59138   119.5   .03009   15.8   .56059   103.7   .44164   .4425   .381   .59138   119.5   .03005   15.8   .56059   103.7   .43941   .381   .59138   119.5   .03005   15.8   .56059   103.7   .43941   .382   .59257   119.2   .03005   15.8   .56059   103.7   .43941   .384   .59495   118.0   .03110   15.9   .56266   103.0   .4373   .384   .59495   118.0   .03110   15.9   .56266   103.0   .4373   .384   .59495   118.0   .03110   15.9   .56266   103.0   .4373   .384   .59495   118.0   .03124   15.9   .56369   101.7   .4322   .385   .59732   118.0   .03158   16.0   .56574   102.1   .43424   .387   .59850   117.5   .03100   16.1   .56879   101.1   .4312   .389   .60085   117.2   .03206   16.1   .56879   101.1   .4312   .393   .60511   116.1   .03271   16.2   .57281   .99.9   .4228   .392   .60435   116.4   .03257   16.2   .57281   .99.9   .4228   .393   .60688   115.9   .03287   16.2   .57281   .99.9   .4228   .393   .60688   115.9   .03287   16.2   .57281   .99.9   .4228   .393   .60688   115.9   .03333   16.4   .57776   .584   .4222   .394   .60688   115.3   .03333   16.4   .57776   .584   .4222   .399   .61244   114.6   .03369   16.5   .572875   .98,1   .4212   .0400   .40	.354	.57065	124,5	.02816	15,1	-5-12-19	109,4	·45751
367   57437   123,6   .02861   15,3   .54576   108,3   .4542.     368   .57561   123,3   .02877   15,3   .54684   108,0   .45316     369   .57584   123,0   .02802   15,3   .54792   107,7   .45206     0.370   9.57807   122,7   0.02007   15,4   9.54899   107,3   0.45101     371   .57929   122,4   .02923   15,4   .55006   107,0   .4490.     372   .58051   122,1   .02938   15,4   .55113   106,6   .4488;     373   .58173   121,8   .02951   15,5   .55220   106,3   .4478;     374   .58295   121,5   .02609   15,5   .55325   106,0   .4467.     0.375   9.58416   121,2   0.02985   15,6   9.55432   105,6   0.4456;     376   .58337   120,9   .03000   15,6   .55537   105,3   .4446;     377   .58538   120,6   .03013   15,6   .55547   104,6   .4425;     378   .58779   120,3   .03031   15,7   .55747   104,6   .4425;     379   .58899   120,0   .03047   15,7   .55852   104,3   .4414;     0.380   9.59019   119,7   0.03063   15,8   9.55956   104,0   0.4404;     381   .59138   119,5   .03079   15,8   .56059   103,7   .4394;     382   .59257   119,2   .03005   15,8   .56059   103,7   .4394;     383   .59377   118,9   .03110   15,9   .56266   103,0   .4373;     384   .59495   118,6   .03125   15,9   .56266   103,0   .4373;     385   .59337   118,0   .03110   15,9   .56266   103,0   .4373;     386   .59732   118,0   .03158   16,0   .56574   102,1   .4312;     0.390   9.60202   116,9   .03222   16,1   9.56980   100,8   0.4302;     389   .60085   117,8   .03174   16,0   .56676   101,8   .4332;     389   .60085   117,2   .03206   16,1   .56777   101,4   .4322;     391   .60435   116,4   .03255   16,2   .5781   100,2   .4281;     393   .60551   116,1   .03271   16,2   .57281   99,9   .4271;     394   .60668   115,9   .03336   16,4   .57776   98,4   .4222;     395   .60435   114,6   .03369   16,4   .57776   98,4   .4222;     399   .61244   114,6   .03369   16,5   .57973   97,8   0.4202;     399   .61244   114,6   .03369   16,5   .57973   97,8   0.4202;     0.400   9.61358   114,3   .003385   16,5   9.57973   97,8   0.4202;     0.400   9.6					15,2	9.54358	109,0	0.45642
368   .57561   123,3   .02877   15,3   .54684   108,6   .45314   .369   .57584   123,0   .02892   15,3   .54792   107,7   .45201   .370   .57584   122,4   .02923   15,4   .55006   107,0   .4490, .372   .58051   122,4   .02938   15,4   .55113   106,6   .4483   .373   .58173   121,8   .02951   15,5   .55220   106,3   .4478   .374   .58295   121,5   .02669   15,5   .55326   106,0   .4467   .374   .58295   121,5   .02669   15,5   .55326   106,0   .4478   .375   .58337   120,9   .03000   15,6   .55537   105,3   .4416   .377   .58358   120,6   .03010   15,6   .55542   105,0   .4435   .378   .58779   120,3   .03031   15,7   .55542   105,0   .4415   .378   .58799   120,3   .03031   15,7   .55542   104,3   .4414   .4414   .381   .59138   119,5   .03095   15,8   .56039   103,7   .4394   .381   .59138   119,5   .03095   15,8   .56039   103,7   .4394   .384   .59495   118,6   .03126   15,9   .56366   103,0   .4373   .384   .59495   118,6   .03126   15,9   .56366   102,7   .4363   .387   .59850   117,8   .03174   16,0   .56677   101,4   .4322   .389   .50351   117,5   .03190   16,1   .56777   101,4   .4322   .389   .60085   117,2   .03206   16,1   .56777   101,4   .4322   .393   .60515   116,4   .03251   16,2   .57281   .99,9   .4271   .394   .60688   115,9   .03266   16,1   .56777   101,4   .4322   .393   .60551   116,4   .03251   16,2   .57281   .99,9   .4271   .394   .60688   115,9   .03287   16,2   .57281   .99,9   .4271   .394   .60688   115,9   .03287   16,2   .57281   .99,9   .4271   .394   .60688   115,9   .03287   16,2   .57281   .99,9   .4271   .394   .60688   115,9   .03233   16,4   .57786   .57281   .99,9   .4271   .394   .60688   115,9   .03333   16,4   .57776   .5788   .99,3   .42622   .395   .60435   116,4   .03251   16,2   .57281   .99,9   .4271   .394   .60688   115,9   .03333   16,4   .57776   .5788   .98,7   .42822   .399   .61244   114,6   .03336   16,5   .57985   .57985   .42622   .399   .61244   114,6   .03336   16,5   .579873   .97,8   .4222   .399   .61244   114,6   .03369   16,5   .57973   .97,8		•57313			15,2	.54467		•45533
0.369   .57684   123,0   .02892   15,3   .54792   107,7   .45200	.357				15,3			-45424
0.370         9.57807         122,7         0.02907         15,4         9.54899         107,3         0.45101           .371         .57929         122,4         .02923         15,4         .55006         107,0         .4493           .372         .58051         122,1         .02938         15,4         .55113         106,6         .4488           .373         .58173         121,8         .02954         15,5         .55220         106,3         .4478           .374         .58295         121,2         0.02985         15,6         .555326         106,0         .4467           0.375         9.58416         121,2         0.02985         15,6         .55532         105,0         .4456           .376         .58337         120,0         .03000         15,6         .55542         105,0         .44358           .377         .58538         120,0         .03015         15,6         .55642         105,0         .44358           .379         .58899         120,0         .03047         15,7         .55852         104,0         .44158           .379         .58990         120,0         .03053         15,8         9.59555         104,0         .44044 <td>.368</td> <td></td> <td></td> <td></td> <td>15,3</td> <td></td> <td></td> <td>.45316</td>	.368				15,3			.45316
124	.369	. 57584	123,0	.02892	15,3	-54792	107,7	.45208
372   .58051   12,1   .02938   15,4   .55113   106,6   .4488   .373   .58173   121,8   .02954   15,5   .55220   106,3   .4478   .374   .58295   121,5   .02969   15,5   .55326   106,0   .4467   .4467   .375   .58537   120,0   .03000   15,6   .55537   105,3   .44467   .376   .58537   120,0   .03000   15,6   .55537   105,3   .44467   .377   .58538   120,6   .03010   15,6   .55542   105,0   .44358   .378   .58779   120,3   .03031   15,7   .55747   104,6   .4425   .379   .58899   120,0   .03047   15,7   .55852   104,3   .44148   .381   .59138   119,5   .03079   15,8   .56059   103,7   .43941   .382   .59257   119,2   .03095   15,8   .56163   103,3   .4383   .382   .59257   119,2   .03095   15,8   .56163   103,3   .4383   .383   .59377   118,0   .03110   15,9   .56266   103,0   .4373   .384   .59495   118,6   .03125   15,9   .56369   102,7   .43631   .386   .59732   118,0   .03142   15,9   .56369   102,7   .43631   .386   .59732   118,0   .03142   15,9   .56369   102,7   .43631   .386   .59850   117,8   .03174   16,0   .56676   101,8   .4332   .387   .59850   117,5   .03190   16,1   .56777   101,4   .4322   .389   .60085   117,2   .03206   16,1   .56879   101,1   .43121   .391   .60319   116,7   .03233   16,2   .57880   100,5   .42924   .391   .60319   116,7   .03233   16,2   .57880   100,5   .42924   .391   .60668   115,9   .03287   16,3   .57380   99,6   .42024   .391   .60668   115,9   .03287   16,4   .57579   99,0   .42421   .399   .60685   115,3   .03320   16,4   .57579   99,0   .42421   .399   .60685   115,3   .03320   16,4   .57579   99,0   .42421   .399   .60244   114,6   .03353   16,4   .57678   .587   .4212   .4222   .399   .60244   114,6   .03353   16,4   .57678   .587   .4212   .4222   .399   .60244   114,6   .03353   16,5   .57875   .98,1   .4212   .4204   .4	0.370	9.57807			15,4			0.45101
121,8	·371							•44994
121,8	-372			.02938	15,4	.55113		.44887
0.375         9.58416         121,2         0.02985         15,6         9.55432         105,6         0.44566           .376         .58537         120,9         .03000         15,6         .55537         105,3         .4446           .377         .58358         120,6         .03010         15,6         .55642         105,0         .44358           .378         .58779         120,3         .03031         15,7         .55747         104,6         .4425           .379         .58899         120,0         .03047         15,7         .55747         104,6         .4425           .379         .58899         120,0         .03047         15,7         .55852         104,3         .44148           0.380         9.59019         119,7         0.03053         15,8         9.55956         104,0         0.4404           .381         .59138         119,5         .03079         15,8         .56059         103,7         .43943           .382         .59257         119,2         .03095         15,8         .56059         103,7         .43943           .383         .59377         118,9         .03112         15,9         .56466         103,0         .4373	•373		121,8		15,5	.55220		.44780
376   .58537   120,9   .03000   15,6   .55537   105,3   .4446;   .377   .58558   120,6   .03015   15,6   .55642   105,0   .4435;   .378   .58779   120,3   .03031   15,7   .55747   104,6   .4425;   .379   .58899   120,0   .03047   15,7   .55852   104,3   .44148   .381   .59138   119,5   .03079   15,8   .56059   103,7   .4394;   .382   .59257   119,2   .03095   15,8   .56059   103,7   .4394;   .383   .59377   118,9   .03110   15,9   .56266   103,0   .4373;   .384   .59495   118,6   .03125   15,9   .56369   102,7   .4363;   .385   .59495   118,6   .03125   15,9   .56369   102,7   .4363;   .386   .59732   118,0   .03142   15,9   .56369   102,7   .4363;   .387   .59850   117,8   .03174   16,0   .56574   102,1   .43424;   .387   .59850   117,8   .03174   16,0   .56577   101,4   .4322;   .389   .60085   117,2   .03206   16,1   .56879   101,1   .4312;   .389   .60085   117,2   .03206   16,1   .56879   101,1   .4312;   .393   .60319   116,7   .03238   16,2   .57080   100,5   .4292;   .392   .60435   116,4   .03255   16,2   .57181   100,2   .4281;   .393   .60551   116,1   .03271   16,2   .57281   99,9   .42715   .394   .60668   115,9   .03287   16,3   .57380   99,6   .42626   .395   .60899   115,3   .03320   16,4   .57579   99,0   .42422   .395   .60144   115,1   .03335   16,4   .57579   99,0   .42422   .399   .61244   114,6   .03369   16,5   .57875   98,1   .42125   .399   .61244   114,6   .03369   16,5   .57875   98,1   .42125   .399   .61244   114,6   .03369   16,5   .57875   98,1   .42125   .2000	•374	.58295	121,5	.02559	15,5	.55325	106,0	.44674
376	0.375	9.58416	121,2	0.02985	15,6	9.55432	105,6	0.44568
377		.58537	120,9	.03000	15,6	·55537	105,3	.44463
.378         .58779         120,3         .03031         15,7         .55747         104,6         .4425           .379         .58899         120,0         .03047         15,7         .55852         104,3         .44146           0.380         9.59019         119,7         0.03063         15,8         9.55956         104,0         0.4404           .381         .59138         119,5         .03079         15,8         .56059         103,7         .4394           .382         .59257         119,2         .03095         15,8         .56163         103,3         .4383           .383         .59377         118,9         .03110         15,9         .56266         103,0         .4373           .384         .59495         118,6         .03125         15,9         .56369         102,7         .4363           .385         .59732         118,0         .03142         15,9         9.56472         102,4         0.43526           .387         .59850         117,8         .03174         16,0         .56676         101,8         .4332           .383         .59967         117,5         .03190         16,1         .56777         101,4         .4322     <	-377	.58558	120,6	.03015	15,6		105,0	.44358
.379         .58899         120,0         .03047         15,7         .55852         104,3         .44148           0.380         9.50019         119,7         0.03063         15,8         9.55956         104,0         0.4404           .381         .59138         119,5         .03079         15,8         .56059         103,7         .43941           .382         .59257         119,2         .03095         15,8         .56163         103,3         .4383;           .383         .59377         118,9         .03110         15,9         .56266         103,0         .4373           .384         .59495         118,6         .03125         15,9         .56369         102,7         .4363           0.385         9.59614         118,3         0.03142         15,9         9.56472         102,4         0.43526           .386         .59732         118,0         .03158         16,0         .56574         102,1         .43426           .387         .59850         117,8         .03194         16,0         .56676         101,8         .4332           .383         .59957         117,5         .03190         16,1         .56879         101,1         .4312	.378	.58779	120,3	.03031	15,7		104,6	-44253
.381       .59138       119,5       .03079       15,8       .56059       103,7       .4394         .382       .59257       119,2       .03095       15,8       .56163       103,3       .4383         .383       .59377       118,9       .03110       15,9       .56266       103,0       .4373         .384       .59495       118,6       .03125       15,9       .56369       102,7       .4363         0.385       9.59614       118,3       0.03142       15,9       9.56472       102,4       0.43526         .386       .59732       118,0       .03174       16,0       .56676       101,8       .43426         .387       .59850       117,8       .03190       16,1       .56777       101,4       .4322         .383       .59967       117,5       .03190       16,1       .56879       101,1       .4312         0.390       9.60202       116,9       0.03222       16,1       9.56980       100,8       0.4302         .391       .60319       116,7       .03238       16,2       .57080       100,5       .4292         .392       .60435       116,4       .03255       16,2       .57181	· <i>37</i> 9		120,0	.03047	15,7		104,3	.44148
.381       .59138       119,5       .03079       15,8       .56059       103,7       .4394         .382       .59257       119,2       .03095       15,8       .56163       103,3       .4383         .383       .59377       118,9       .03110       15,9       .56266       103,0       .4373         .384       .59495       118,6       .03125       15,9       .56369       102,7       .4363         0.385       9.59614       118,3       0.03142       15,9       9.56472       102,4       0.43526         .386       .59732       118,0       .03174       16,0       .56676       101,8       .43426         .387       .59850       117,8       .03190       16,1       .56777       101,4       .4322         .383       .59967       117,5       .03190       16,1       .56879       101,1       .4312         0.390       9.60202       116,9       0.03222       16,1       9.56980       100,8       0.4302         .391       .60319       116,7       .03238       16,2       .57080       100,5       .4292         .392       .60435       116,4       .03255       16,2       .57181	0.380	9.50019	119,7	0.03053	15,8	9.55956	104,0	0.44014
.382       .59257       119,2       .03095       15,8       .56163       103,3       .4383;         .383       .59377       118,9       .03110       15,9       .56266       103,0       .4373;         .384       .59495       118,6       .03125       15,9       .56369       102,7       .4363;         0.385       9.59614       118,3       0.03142       15,9       9.56472       102,4       0.43526         .386       .59732       118,0       .03174       16,0       .56574       102,1       .43426         .387       .59850       117,8       .03174       16,0       .56676       101,8       .4332         .383       .59957       117,5       .03190       16,1       .56777       101,4       .4322         .389       .60085       117,2       .03206       16,1       .56879       101,1       .4312         0.390       9.60202       116,9       0.03222       16,1       9.56980       100,8       0.4302         .391       .60319       116,7       .03238       16,2       .57080       100,5       .4292         .392       .60435       116,4       .03255       16,2       .57181	.381			.03079				
.383         .59377         118,9         .03110         15,9         .56266         103,0         .43732           .384         .59495         118,6         .03125         15,9         .56369         102,7         .4363           0.385         9.59614         118,3         0.03142         15,9         9.56472         102,4         0.43526           .386         .59732         118,0         .03158         16,0         .56574         102,1         .43426           .387         .59850         117,8         .03174         16,0         .56676         101,8         .4332           .388         .59967         117,5         .03190         16,1         .56777         101,4         .4322           .389         .60085         117,2         .03206         16,1         .56879         101,1         .4312           0.390         9.60202         116,9         0.03222         16,1         9.56980         100,8         0.4302           .391         .60319         116,7         .03238         16,2         .57181         100,2         .4281           .392         .60435         116,4         .03255         16,2         .57181         100,2         .4281				.03095				.43837
.384         .59495         118,6         .03125         15,9         .56369         102,7         .43633           0.385         9.59614         118,3         0.03142         15,9         9.56472         102,4         0.43528           .386         .59732         118,0         .03158         16,0         .56574         102,1         .43426           .387         .59850         117,8         .03174         16,0         .56676         101,8         .4332           .383         .59957         117,5         .03190         16,1         .56777         101,4         .4322           .389         .60085         117,2         .03206         16,1         .56879         101,1         .4312           0.390         9.60202         116,9         0.03222         16,1         9.56980         100,8         0.4302           .391         .60319         116,7         .03235         16,2         .57080         100,5         .4202           .392         .60435         116,4         .03255         16,2         .57181         100,2         .4281           .393         .60551         116,1         .03271         16,2         .57281         99,9         .4271								
. 386	.384		118,6	.03125		. 56369	102,7	.43631
. 386	0.385	0.5061.1	118,3	0.03142	15.0	0.56172	102.4	0.43528
.387         .59850         117,8         .03174         16,0         .56676         101,8         .4332           .383         .59967         117,5         .03190         16,1         .56777         101,4         .4322           .389         .60085         117,2         .03206         16,1         .56879         101,1         .4312           0.390         9.60202         116,9         0.03222         16,1         9.56980         100,8         0.4302           .391         .60319         116,7         .03235         16,2         .57080         100,5         .4292           .392         .60435         116,4         .03255         16,2         .57181         100,2         .4281           .393         .60551         116,1         .03271         16,2         .57281         99,9         .4271           .394         .60668         115,9         .03287         16,3         .57380         99,6         .4262           0.395         9.60783         115,6         0.03303         16,3         9.57480         99,3         0.4252           .396         .60899         115,3         .03320         16,4         .57579         99,0         .4242 <td>.386</td> <td></td> <td>118.0</td> <td></td> <td>16.0</td> <td></td> <td></td> <td>.43126</td>	.386		118.0		16.0			.43126
.388       .59967       117,5       .03190       16,1       .56777       101,4       .4322;         .389       .60085       117,2       .03206       16,1       .56879       101,1       .4312;         0.390       9.60202       116,9       0.03222       16,1       9.56980       100,8       0.4302;         .391       .60319       116,7       .03238       16,2       .57080       100,5       .4292;         .392       .60435       116,4       .03255       16,2       .57181       100,2       .4281;         .393       .60551       116,1       .03271       16,2       .57281       99,9       .4271;         .394       .60668       115,9       .03287       16,3       .57380       99,6       .4262;         0.395       9.60783       115,6       0.03303       16,3       9.57480       99,3       0.4252;         .395       .60899       115,3       .03320       16,4       .57579       99,0       .42422;         .398       .61129       114,8       .03353       16,4       .57678       98,4       .4222;         .399       .61244       114,6       .03369       16,5       .57875								
.389         .60085         117,2         .03206         16,1         .56879         101,1         .4312           0.390         9.60202         116,9         0.03222         16,1         9.56980         100,8         0.4302           .391         .60319         116,7         .03238         16,2         .57080         100,5         .4292           .392         .60435         116,4         .03255         16,2         .57181         100,2         .4281           .393         .60551         116,1         .03271         16,2         .57281         99,9         .4271           .394         .60668         115,9         .03287         16,3         .57380         99,6         .4262           0.395         9.60783         115,6         0.03303         16,3         9.57480         99,3         0.4252           .395         .60899         115,3         .03320         16,4         .57579         99,0         .4242           .397         .61014         115,1         .03335         16,4         .57678         98,7         .4232           .398         .61129         114,8         .03353         16,5         .57875         98,1         .4212								
.391     .60319     116,7     .03238     16,2     .57080     100,5     .42026       .392     .60435     116,4     .03255     16,2     .57181     100,2     .42816       .393     .60551     116,1     .03271     16,2     .57281     99,9     .42716       .394     .60668     115,9     .03287     16,3     .57380     99,6     .42626       0.395     9.60783     115,6     0.03303     16,3     9.57480     99,3     0.42526       .395     .60899     115,3     .03320     16,4     .57579     99,0     .42422       .397     .61014     115,1     .03336     16,4     .57678     98,7     .4232       .398     .61129     114,8     .03353     16,4     .57776     98,4     .4222       .399     .61244     114,6     .03369     16,5     .57875     98,1     .4212       0.400     9.61358     114,3     0.03385     16,5     9.57973     97,8     0.4202	.389					.56879		.43121
.391     .60319     116,7     .03238     16,2     .57080     100,5     .42026       .392     .60435     116,4     .03255     16,2     .57181     100,2     .42816       .393     .60551     116,1     .03271     16,2     .57281     99,9     .42716       .394     .60668     115,9     .03287     16,3     .57380     99,6     .42626       0.395     9.60783     115,6     0.03303     16,3     9.57480     99,3     0.42526       .395     .60899     115,3     .03320     16,4     .57579     99,0     .42422       .397     .61014     115,1     .03336     16,4     .57678     98,7     .4232       .398     .61129     114,8     .03353     16,4     .57776     98,4     .4222       .399     .61244     114,6     .03369     16,5     .57875     98,1     .4212       0.400     9.61358     114,3     0.03385     16,5     9.57973     97,8     0.4202	0.300	0.60202	116.0	0.03222	16.1	0.56080	8.001	0.43020
.392     .60435     116.4     .03255     16.2     .57181     100.2     .42816       .393     .60551     116.1     .03271     16.2     .57281     99.9     .42716       .394     .60668     115.9     .03287     16.3     .57380     99.6     .42626       0.395     9.60783     115.6     0.03303     16.3     9.57480     99.3     0.42526       .395     .60899     115.3     .03320     16.4     .57579     99.0     .4242       .397     .61014     115.1     .03336     16.4     .57678     98.7     .4232       .398     .61129     114.8     .03353     16.4     .57776     98.4     .4222       .399     .61244     114.6     .03369     16.5     .57875     98.1     .4212       0.400     9.61358     114.3     0.03385     16.5     9.57973     97.8     0.4202						57080		
.393     .60551     116,1     .03271     16,2     .57281     99,9     .42719       .394     .60668     115,9     .03287     16,3     .57380     99,6     .42626       0.395     9.60783     115,6     0.03303     16,3     9.57480     99,3     0.42526       .395     .60899     115,3     .03320     16,4     .57579     99,0     .4242       .397     .61014     115,1     .03336     16,4     .57678     98,7     .4232       .398     .61129     114,8     .03353     16,4     .57776     98,4     .4222       .399     .61244     114,6     .03369     16,5     .57875     98,1     .4212       0.400     9.61358     114,3     0.03385     16,5     9.57973     97,8     0.4202						57181		42810
.394     .60668     I15,9     .03287     I6,3     .57380     99,6     .42626       0.395     9.60783     I15,6     0.03303     I6,3     9.57480     99,3     0.42526       .395     .60899     I15,3     .03320     I6,4     .57579     99,0     .4242       .397     .61014     I15,1     .03336     I6,4     .57678     98,7     .4232       .398     .61129     I14,8     .03353     I6,4     .57776     98,4     .4222       .399     .61244     I14,6     .03369     I6,5     .57875     98,1     .4212       0.400     9.61358     I14,3     0.03385     I6,5     9.57973     97,8     0.4202					16.2	57281		
.395     .60899     115.3     .03320     16.4     .57579     99.0     .4242       .397     .61014     115.1     .03336     16.4     .57678     98.7     .4232       .398     .61129     114.8     .03353     16.4     .57776     98.4     .4222       .399     .61244     114.6     .03369     16.5     .57875     98.1     .4212       0.400     9.61358     114.3     0.03385     16.5     9.57973     97.8     0.4202					16,3			.42620
.395     .60899     115.3     .03320     16.4     .57579     99.0     .4242       .397     .61014     115.1     .03336     16.4     .57678     98.7     .4232       .398     .61129     114.8     .03353     16.4     .57776     98.4     .4222       .399     .61244     114.6     .03369     16.5     .57875     98.1     .4212       0.400     9.61358     114.3     0.03385     16.5     9.57973     97.8     0.4202	0.205	0.60782	115.6	0.03302	16.2	0.57180	00.2	0.42520
.397     .61014     115,1     .03336     16,4     .57678     98,7     .4232       .398     .61129     114,8     .03353     16,4     .57776     98,4     .4222       .399     .61244     114,6     .03369     16,5     .57875     98,1     .4212       0.400     9.61358     114,3     0.03385     16,5     9.57973     97,8     0.4202								
.398     .61129     114,8     .03353     16,4     .57776     98,4     .4222       .399     .61244     114,6     .03369     16,5     .57875     98,1     .4212       0.400     9.61358     114,3     0.03385     16,5     9.57973     97,8     0.4202						57678	08.7	
.399     .61244     114,6     .03369     16,5     .57875     98,1     .4212       0.400     9.61358     114,3     0.03385     16,5     9.57973     97,8     0.4202							08.1	
								.42125
	0.400	9.61358	114,3	0.03385	16,5	9-57973	97,8	0.42027
u log tangdu ω Fo′ log sec gdu ω Fo′ log sin gdu ω Fo′ log csc gd	и	log tan gd u	ω F <sub>0</sub> ′	log sec gd u	ω F₀′	log sin gd u	ω F <sub>0</sub> ′	iog ese gd u

Logarithms of Hyperbolic Functions.

u	log sinh u	ω F <sub>0</sub> ′	log cosh u	ω F <sub>0</sub> ′	log tanh u	ω F <sub>0</sub> ′	log coth u
0.400	9.61358	114,3	0.03385	16,5	9.57973	97,8	0.42027
.401	.61472	114,0	.03402	16,5	.58070	97,5	.41930
.402	.61586	113,8	.03419	16,6	.58168	97,2	.41832
.403	.61700	113,5	.03435	16,6	.58265	96,9	.41735
.404	.61813	113,3	.03452	16,6	.58361	96,6	.41639
0.405	9.61926	113,0	0.03468	16,7	9.58458	95,3	0.41542
.406	.62039	112,8	.03485	16,7	.58554	95,1	.41446
.407	.62152	112,5	.03502	16,8	.58650	95,8	.41350
.408	.62254	112,3	.03519	16,8	.58746	95,5	.41254
.409	.62376	112,0	.03535	16,8	.58841	95,2	.41159
0.4I0 .4II .4I2 .4I3 .4I4	9.62488 .62500 .62711 .62823 .62934	111,8 111,6 111,3 111,1 110,8	0.03552 .03569 .03585 .03603 .03620	16,9 16,9 16,9 17,0	9.58936 .59031 .59125 .59220 .59314	94,9 94,6 94,4 94,1 93,8	0.41064 .40969 .40875 .40780 .40686
0.415	9.63044	110,6	0.03537	17,1	9.59407	93,5	0.40593
.416	.63155	110,4	.03654	17,1	.59501	93,3	.40499
.417	.63265	110,1	.03671	17,1	.59594	93,0	.40406
.418	.63375	109,9	.03688	17,2	.59587	92,7	.40313
.419	.63485	109,6	.03706	17,2	.59779	92,4	.40221
0.420	9.63594	109,4	0.03723	17,2	9.59871	92,2	0.40129
.421	.63704	109,2	.03740	17,3	.59963	91,9	.40037
.422	.63813	109,0	.03757	17,3	.60055	91,6	.39945
.423	.63922	108,7	.03775	17,3	.60147	91,4	.39853
.424	.64030	108,5	.03792	17,4	.60238	91,1	.39762
0.425	9.64139	108,3	0.03810	17,4	9.60329	90,8	0.39571
.426	.64247	108,0	.03827	17,5	.60420	90,6	.39580
.427	.64355	107,8	.03844	17,5	.60510	90,3	.39490
.428	.64462	107,6	.03862	17,5	.60500	90,1	.39400
.429	.64570	107,4	.03880	17,6	.60690	89,8	.39310
0.430 •431 •432 •433 •434	9.64677 .64784 .64891 .64997 .65104	107,1 105,9 105,7 105,5 105,3	0.03897 .03915 .03932 .03950 .03968	17,6 17,6 17,7 17,7	9.60780 .60859 .60959 .61047 .61136	89,6 89,3 89,0 88,8 88,5	0.39220 .39131 .39041 .38953 .38864
0.435	9.65210	105,0	0.03985	17,8	9.61224	88,3	0.38776
.436	.65316	105,8	.04003	17,8	.61313	88,0	.38687
.437	.65422	105,6	.04021	17,9	.61401	87,8	.38599
.438	.65527	105,4	.04039	17,9	.61488	87,5	.38512
.439	.65633	105,2	.04057	17,9	.61576	87,3	.38424
0.440	9.65738	105,0	0.04075	18,0	9.61663	87,0	0.38337
.441	.65843	104,8	.04093	18,0	.61750	86,8	.38250
.442	.65947	104,6	.04111	18,0	.61836	86,5	.38164
.443	.66052	104,4	.04129	18,1	.61923	85,3	.38077
.411	.66156	104,2	.04147	18,1	.62009	86,1	.37991
0.445	9.66260	104,0	0.04165	18,1	9.62095	85,8	0.37905
.446	.66364	103,7	.04183	18,2	.62180	85,6	.37820
.447	.66468	103,5	.04202	18,2	.62266	85,3	.37734
.448	.66571	103,3	.04220	18,3	.62351	85,1	.37649
.449	.66674	103,1	.04238	18,3	.62436	84,9	.37564
0.450	9.65777	102,9	0.04256	18,3	9.62521	84,6	0.37479
u	log tan gd u	ω F <sub>0</sub> ′	log sec gd u	ω F <sub>0</sub> ′	log sin gd u	ω F <sub>0</sub> ′	log ese gd u

Logarithms of Hyperbolic Functions.

u	log sinh u	ω F <sub>0</sub> ′	log cosh u	ω F <sub>0</sub> ′	log tanh u	ω F <sub>0</sub> ′	log coth u
0.450	9.66777	102,9	0.04256	18,3	9.62521	84,6	0.37479
.451	.66880	102,7	.04275	18,4	.62605	84,4	.37395
.452	.66983	102,5	.04293	18,4	.62590	84,1	.37310
.453	.67085	102,3	.04312	18,4	.62774	83,9	.37226
.454	.67187	102,1	.04330	18,5	.62857	83,7	.37143
0.455	9.67289	101,9	0.04348	18,5	9.62941	83,4	0.37059
.456	.67391	101,8	.04367	18,5	.63024	83,2	.35976
.457	.67493	101,6	.04385	18,6	.63107	83,0	.36893
.458	.67594	101,4	.04404	18,6	.63190	82,8	.36810
.459	.67696	101,2	.04423	18,6	.63273	82,5	.36727
0.450	9.67797	101,0	0.04141	18,7	9.63355	82,3	0.36645
.461	.67898	100,8	.04160	18,7	.63438	82,1	.36562
.452	.67998	100,6	.04179	18,7	.63519	81,8	.36481
.463	.68099	100,4	.04198	18,8	.63601	81,6	.36399
.464	.68199	100,2	.04516	18,8	.63683	81,4	.36317
0.465	9.68299	100,0	0.04535	18,9	9.63764	81,2	0.36236
.465	.68399	99,8	.04554	18,9	.63845	81,0	.36155
.467	.68499	99,7	.04573	18,9	.63926	80,7	.36074
.468	.68599	99,5	.04592	19,0	.64007	80,5	.35993
.469	.68698	99,3	.04611	19,0	.64087	80,3	.35913
0.470	9.68797	99,1	0.04530	19,0	9.54167	80,1	0.35833
.471	.68895	98,9	.04649	19,1	.64247	79,9	.35753
.472	.68995	98,7	.04568	15,1	.64327	79,6	.35673
.473	.69094	98,6	.04687	19,1	.64405	79,4	.35594
.474	.69192	98,4	.04706	19,2	.64486	79,2	.35514
0.475 .476 .477 .478 .479	9.69290 .69388 .69485 .69584 .69582	98,2 98,0 97,8 97,7 97,5	0.04726 .04745 .04764 .04783 .04803	19,2 19,3 19,3 19,3	9.64565 .64644 .64722 .64801 .64879	79,0 78,8 78,6 78,4 78,2	0.35435 .35356 .35278 .35199 .35121
0.480	9.69779	97,3	0.04822	19,4	9.64957	77,9	0.35043
.481	.69876	97,1	.04841	15,4	.65035	77,7	.34965
.482	.69973	97,0	.04861	19,4	.65113	77,5	.34887
.483	.70070	96,8	.04880	19,5	.65150	77,3	.34810
.484	.70167	95,6	.04900	19,5	.65267	77,1	.34733
0.485	9.70264	65, <b>5</b>	0.04919	19,6	9.65344	76,9	0.34656
.485	.70360	95,3	.04939	19,6	.65421	76,7	.34579
.487	.70456	96,1	.04959	19,6	.65498	76,5	.34502
.488	.70552	95,9	.04978	19,7	.65574	76,3	.34126
.489	.70548	95,8	.04998	19,7	.65650	76,1	.34350
0.490 .491 .492 .493 .494	9.70744 .70839 .70935 .71030 .71125	95,6 95,4 95,3 95,1 95,0	0.05018 .05037 .05057 .05077	19,7 19,8 19,8 19,8 19,9	9.65726 .65802 .65878 .65953 .66028	75,9 75,7 75,5 75,3 75,1	0.34274 .34198 .34122 .34047 .33972
0.495	9.71220	94,8	0.05117	19,9	9.65103	74.9	0.33 <sup>8</sup> 97
.495	.71315	94,6	.05137	19,9	.66178	74.7	.33 <sup>8</sup> 22
.497	.71409	94,5	.05156	20,0	.65253	74.5	.33747
.498	.71503	94,3	.05176	20,0	.65327	74.3	.33 <sup>6</sup> 73
.499	.71598	94,1	.05196	20,0	.66401	74.1	.33 <sup>5</sup> 99
0.500	9.71692	94,0	0.05217	20,1	9.66475	73,9	0.33525
u	log tan gd u	ω F <sub>0</sub> ′	log sec gd u	∞ F <sub>0</sub> ′	log sin gd u	ω F <sub>0</sub> ′	log ese gd u

Logarithms of Hyperbolic Functions.

u	log sinh u	ω F <sub>0</sub> '	log cosh u	ω F <sub>0</sub> ′	log tanh u	ω <b>F</b> <sub>0</sub> ′	log coth u
0.500	9.71692	94,0	0.05217	20, I	9.66475	73,9	0.33525
.501	.71786	93,8	.05237	20, I	.65549	73,7	.33451
.502	.71879	93,7	.05257	20, I	.66523	73,5	.33377
.503	.71973	93,5	.05277	20, 2	.65696	73,3	.33304
.504	.72066	93,3	.05297	20, 2	.65769	73,1	.33231
0.505	9.72160	93,2	0.05317	20,2	9.66842	72,9	0.33158
.505	.72253	93,0	.05338	20,3	.65915	72,8	.33085
.507	.72346	92,9	.05358	20,3	.66988	72,6	.33012
.508	.72438	92,7	.05378	20,3	.67060	72,4	.32940
.509	.72531	92,6	.05399	20,4	.67133	72,2	.32867
0.510	9.72524	92,4	0.05419	20,4	9.67205	72,0	0.32795
.511	.72716	92,3	.0543 <i>9</i>	20,4	.67277	71,8	.32723
.512	.72808	92,1	.05460	20,5	.67348	71,6	.32652
.513	.72900	92,0	.05480	20,5	.67420	71,5	.32580
.514	.72992	91,8	.05501	20,5	.67491	71,3	.32509
0.515	9.73084	91,7	0.05521	20,6	9.67562	71,1	0.32438
.516	.73175	91,5	.05542	20,6	.67633	70,9	.32367
.517	.73267	91,4	.05563	20,6	.67704	70,7	.32296
.518	.73358	91,2	.05583	20,7	.67775	70,5	.32225
.519	.73449	91,1	.05604	20,7	.67845	70,3	.32155
0.520	9.73540	90,9	0.05625	20,7	9.67916	70,2	0.32084
.521	.73631	90,8	.05645	20,8	.67985	70,0	.32014
.522	.73722	90,6	.05666	20,8	.68056	69,8	.31944
.523	.73812	90,5	.05687	20,8	.68125	69,6	.31875
.524	.73903	90,3	.05708	20,9	.68195	69,5	.31805
0.525	9.73993	90,2	0.05729	20,9	9.68264	69,3	0.31736
.525	.74083	90,0	.05750	20,9	.68333	69,1	.31667
.527	.74173	89,9	.05771	21,0	.58402	68,9	.31598
.528	.74253	89,8	.05792	21,0	.68471	68,7	.31529
.529	.74353	89,6	.05813	21,0	.68540	68,6	.31460
0.530	9.74442	89,5	0.05834	21,1	9.68508	68,4	0.31392
.531	.74532	89,3	.05855	21,1	.68577	68,2	.31323
.532	.74621	89,2	.05876	21,1	.68745	68,0	.31255
.533	.74710	89,1	.05897	21,2	.68813	67,9	.31187
.534	.74799	88,9	.05918	21,2	.68880	67,7	.31120
0.535	9.74888	88,8	0.05940	21,2	9.68948	67,5	0.31052
.536	.74976	88,6	.05961	21,3	.69016	67,4	.30984
.537	.75055	88,5	.05982	21,3	.69083	67,2	.30917
.538	.75153	88,4	.06004	21,3	.69150	67,0	.30850
.539	.75242	88,2	.06025	21,4	.69217	66,9	.30783
0.540	9.75330	88,1	0.06046	21,4	9.69284	66,7	0.30716
.541	.75418	88,0	.06068	21,4	.69350	66,5	.30650
.542	.75506	87,8	.06089	21,5	.69417	66,3	.30583
.543	.75594	87,7	.06111	21,5	.69483	66,2	.30517
.544	.75681	87,6	.06132	21,5	.69549	66,0	.30451
0.545	9.75769	87,4	0.06154	21,6	9.69615	65,9	0.30385
.546	.75856	87,3	.06175	21,6	.69681	65,7	.30319
.547	.75943	87,2	.06197	21,6	.69746	65,5	.30254
.548	.76030	87,0	.06219	21,7	.69812	65,4	.30188
.549	.76117	86,9	.06240	21,7	.69877	65,2	.30123
0.550	9.76204	86,8	0.06262	21,7	9.69942	65,0	0.30058
п	log tan gd u	ω F <sub>0</sub> ′	log sec gd u	ω F <sub>0</sub> ′	log sin gd u	ω F <sub>0</sub> ′	log ese gd u

Logarithms of Hyperbolic Functions.

					1		
u	log sinh u	ω F <sub>0</sub> ′	log cosh u	ω F <sub>0</sub> ′	log tanh u	ω Fe'	log coth u
0.550	9.76204	86,8	0.05262	21,7	9.69942	65,0	0.30058
.551	.76291	86,6	.05284	21,8	.70007	64,9	.29993
•552	.76377 .76464	86,5 85,4	.05306	21,8 21,8	.70072	64,7	.29928
•553 •554	.76550	86,3	.05349	21,0	.70137	64,5 64,4	.29799
		10	0.05371				
0.555 .556	9.76636 .76722	86,1 85,0	.05393	21,9 21,9	9.70265 .70329	64,2 64,1	0.29735 .29571
.557	.76808	85,9	.05415	22,0	.70393	63,9	29607
.558	.75894	85,7	.06437	22,0	.70457	63,7	.29543
-559	.76980	85,6	.06459	22,0	.70521	63,6	.29479
0.560	9.77065	85,5	0.05481	22,1	9.70584	63,4	0.29416
.561	.77151	85,4	.05503	22, I	.70548	63,3	.29352
. 562 . 563	.77236 .77321	85,2 85,1	.05525 .05547	22, Î 22, 2	.70711 .70774	63,1 63,0	.29289
.564	.77406	85,0	.05570	22,2	.70837	62,8	.29163
0.565	9.77491	84,9	0.06592	22,2	9.70900	62,7	.29100
.566	.77576	84,8	.06514	22,3	.70952	62,5	.29038
.567	.77651	84,6	.06636	22,3	.71025	62,3	.28975
.568	•77745	84,5	.06659	22,3	.71087	62,2	.28913 .28851
.569	.77830	84,4	.06581	22,3	.71149	62,0	
0.570	9.77914	84,3	0.06703	22,1	9.71211	61,9	0.28789
·57I	.77998	84,2	.06725 .06748	22,4	.71273	61,7 61,5	.28727 .28666
.572	.78083 .78167	84,0 83,9	.06771	22,4 22,5	.71334 .71395	61,4	.28504
·573 ·574	.78250	83,8	.06793	22,5	.71457	61,3	.28543
1	1		0.06816	22,5	9.71519	бг, г	0.28481
0.575	9.78334 .78418	83,7 83,6	.06833	22,5	.71580	бі,о	.28420
.577	.78501	83,4	.05851	22,6	.71641	60,8	.28359
.578	.78585	83,3	.06883	22,6	.71701	60,7	.28299
-579	.78658	83,2	.05905	22,7	.71762	60,5	.28238
0.580	9.78751	83,1	0.06/929	22,7	9.71822	60,4	0.28178
.581	.78834	83,0	.05951	22,7	.71883	60,2	.28117
.582	.78917	82,9	.06974	22,8	.71943	60,1	.28057
• 583	.79000	82,7 82,6	.06997 .07020	22,8 22,8	.72003 .72063	60,0 59,8	.27997 .27937
.584	.79082						
0.585	9.79165	82,5	0.07043	22,9	9.72123	59,7	0.27877 .27818
.585	.79247	82,4 82,3	.07065 .07088	22,9 22,9	.72182 .72242	59,5 59,4	.27758
.583	.79330 .79412	82,3	.07111	23,0	.72301	59,2	.27699
.589	79494	82,1	.07134	23,0	.72360	59,1	. 27640
0.590	9.79576	82,0	0.07157	23,0	9.72419	58,9	0.27581
.591	.79658	81,8	.07180	23,0	.72478	58,8	.27522
.592	.79740	81,7	.07203	23,1	-72537	58,7	.27463
-593	.79822	81,6	.07226	23,1	72595	58,5 58,4	.27405 .27346
-594	.79903	81,5	.07249	23,1	.72654		
0.595	9.79985	81,4	0.07273	23,2	9.72712	58,2	0.27288
.596	.80056	81,3	.07296	23,2	.72770	58,1	.27230
•597	.80147 .80228	81,2 81,1	.07319	23,2 23,3	.72828 .72885	58,0 57,8	.27172
.598 .599	.80309	81,0	.07342 .07366	23,3	.72914	57,7	.27056
0.600	9.80390	80,9	0.07389	23,3	9.73001	57,5	0.25999
п	log tan gd u	ω F <sub>0</sub> ′	log sec gd u	ω F₀′	log sin gd u	ω F <sub>0</sub> '	log ese gd u

Logarithms of Hyperbolic Functions.

u	log sinh u	ω F <sub>0</sub> ′	log cosh u	ω F <sub>0</sub> ′	log tanh u	ω F <sub>0</sub> ′	log coth u
0.600	9.80390	80,9	0.07389	23,3	9.73001	57,5	0.26999
.601	.80471	80,8	.07412	23,4	.73059	57,4	.26941
.602	.80552	80,7	.07436	23,4	.73116	57,3	.26884
.603	.80632	80,5	.07459	23,4	.73173	57,1	.26827
.604	.80713	80,4	.07482	23,4	.73231	57,0	.26769
0.605	9.80793	80,3	0.07506	23,5	9.73287	56,9	0.26713
.606	.80874	80,2	.07529	23,5	.73344	56,7	.26656
.607	.80954	80,1	.07553	23,5	.73401	56,6	.26599
.608	.81034	80,0	.07575	23,6	.73457	56,5	.26543
.609	.81114	79,9	.07500	23,6	.73514	56,3	.26486
0.610 .611 .612 .613	9.81194 .81273 .81353 .81433 .81512	79,8 79,7 79,6 79,5 79,4	0.07624 .07547 .07571 .07695 .07718	23,6 23,7 23,7 23,7 23,8	9.73570 .73626 .73682 .73738 .73794	56,2 56,0 55,9 55,8 55,7	0.26430 .26374 .26318 .26262 .26206
0.615 .616 .617 .618 .619	9.81591 .81671 .81750 .81829 .81908	79,3 79,2 79,1 79,0 78,9	0.07742 .07765 .07790 .07814 .07838	23,8 23,8 23,8 23,9 23,9	9.73849 .73905 .73960 .74015 .74070	55,5 55,4 55,3 55,1 55,0	0.26151 .26095 .26040 .25985
0.620	9.81987	78,8	0.07861	23,9	9.74125	54,9	0.25875
.621	.82065	78,7	.07885	24,0	.74180	54,7	.25820
.622	.82144	78,6	.07909	24,0	.74235	54,6	.25765
.623	.82223	78,5	.07933	24,0	.74289	54,5	.25711
.624	.82301	78,4	.07957	24,1	.74344	54,3	.25656
0.625	9.82380	78,3	0.07582	24,1	9.74398	54,2	0.25602
.625	.82458	78,2	.08006	24,1	.74452	54,1	.25548
.627	.82536	78,1	.08030	24,1	.74506	54,0	.25494
.628	.82614	78,0	.08054	24,2	.74560	53,8	.25440
.629	.82692	77,9	.08078	24,2	.74614	53,7	.25386
0.630	9.82770	77,8	0.08102	24,2	9.74667	53,6	0.25333
.631	.82848	77,7	.08126	24,3	.74721	53,5	.25279
.632	.82925	77,6	.08151	24,3	.74774	53,3	.25226
.633	.83003	77,5	.08175	24,3	.74828	53,2	.25172
.634	.83080	77,4	.08200	24,4	.74881	53,1	.25119
0.635	9.83158	77,3	0.08224	24,4	9·74934	53,0	0.25066
.636	.83235	77,3	.08248	24,4	·74987	52,8	.25013
.637	.83312	77,2	.08273	24,4	·75040	52,7	.24960
.638	.83389	77,1	.08297	24,5	·75092	52,6	.24908
.639	.83466	77,0	.08322	24,5	·75145	52,5	.24855
0.640	9.83543	76,9	0.08346	24,5	9.75197	52,3	0.24803
.641	.83620	76,8	.08371	24,6	.75249	52,2	.24751
.642	.83697	76,7	.08395	24,6	.75302	52,1	.24698
.643	.83774	76,6	.08420	24,6	.75354	52,0	.24646
.644	.83850	76,5	.08445	24,7	.75406	51,9	.24594
0.645	9.83927	76,4	0.08469	24,7	9·75457	51,7	0.24543
.646	.84003	76,3	.08494	24,7	·75509	51,6	.24491
.647	.84079	76,2	.08519	24,7	·75561	51,5	.24439
.648	.84155	76,1	.08543	24,8	·75612	51,4	.24388
.649	.84232	75,1	.08568	24,8	·75663	51,3	.24337
0.650	9.84308	76,0	0.08593	24,8	9.75715	51,1	0.24285
u	log tan gd u	ω F <sub>0</sub> ′	log sec gd u	ω F <sub>0</sub> ′	log sin gd u	ω F <sub>3</sub> '	log esc gd u

Logarithms of Hyperbolic Functions.

10	1	1			1		
и	log sinh u	ω F <sub>0</sub> ′	log cosh u	ω F <sub>0</sub> ′	log tanh u	ω F <sub>0</sub> ′	log coth u
0.650	9.84308	76,0	0.08593	24,8	9.75715	51,1	0.24285
.651	.84383	75,9	.08518	24,9	.75766	51,0	.24234
.652	.84459	75,8	.08643	24,9	.75817	50,9	.24183
.653	.84535	75,7	.08658	24,9	.75857	50,8	.24133
.654	.84611	75,6	.08593	24,9	.75918	50,7	.24082
0.655	9.84686	75,5	0.08718	25,0	9.75969	50,6	0.24031
.656	.84762	75,4	.08742	25,0	.76019	50,4	.23981
.657	.84837	75,4	.08768	25,0	.76070	50,3	.23930
.658	.84912	75,3	.08793	25,1	.76120	50,2	.23880
.659	.84538	75,2	.08818	25,1	.76170	50,1	.23830
0.650	9.85063	75,1	0.08843	25, I	9.76220	50,0	0.23780
.661	.85138	75,0	.08868	25, I	.76270	49,9	.23730
.652	.85213	74,9	.08893	25, 2	.76320	49,7	.23580
.663	.85288	74,8	.08918	25, 2	.76369	49,6	.23531
.664	.85362	74,7	.08943	25, 2	.76419	49,5	.23581
0.665	9.85437	74.7	0.08959	25,3	9.76469	49,4	0.2353I
.666	.85512	74.6	.08994	25,3	.76518	49,3	.23482
.667	.85586	74.5	.09019	25,3	.76567	49,2	.23433
.668	.85661	74.4	.09045	25,3	.76516	49,1	.23384
.669	.85735	74.3	.09070	25,4	.76665	48,9	.23335
0.670	9.85809	74,2	0.09095	25,4	9.76714	48,8	0.23286
.671	.85884	74,2	.09121	25,4	.76763	48,7	.23237
.672	.85958	74,1	.09146	25,5	.76812	48,6	.23188
.673	.85032	74,0	.09172	25,5	.76850	48,5	.23140
.674	.86106	73,9	.09197	25,5	.76909	48,4	.23091
0.675	9.85180	73,8	0.09223	25,5	9.76957	48,3	0.23043
.676	.85253	73,7	.09248	25,6	.77005	48,2	.22995
.677	.86327	73,7	.09274	25,6	.77053	48,1	.22947
.678	.85401	73,6	.09300	25,6	.77101	47,9	.22899
.679	.86474	73,5	.09325	25,7	.77149	47,8	.22851
0.680	9.85548	73,4	0.09351	25,7	9.77197	47,7	0.22803
.681	.86621	73,3	.09377	25,7	.77245	47,6	.22755
.682	.86694	73,3	.09402	25,7	.77292	47,5	22708
.683	.85768	73,2	.09428	25,8	.77340	47,4	22660
.684	.85841	73,1	.09454	25,8	.77387	47,3	.22613
0.685	9.86914	73,0	0.09480	25,8	9.77434	47,2	0.22566
.686	.86987	72,9	.09505	25,9	.77481	47,1	.22519
.687	.87050	72,9	.09531	25,9	.77528	47,0	.22472
.688	.87133	72,8	.09557	25,9	.77575	46,9	.22425
.689	.87205	72,7	.09583	25,9	.77622	46,8	.22378
o.690	9.87278	72,6	0.09609	26,0	9.77669	46,7	0.2233I
.691	.87351	72,5	.09635	26,0	.77715	46,6	.22285
.692	.87423	72,5	.09561	26,0	.77762	46,4	.22238
.693	.87495	72,4	.09687	26,1	.77808	46,3	.22192
.694	.87568	72,3	.09713	26,1	.77855	46,2	.22145
0.695	9.87640	72,2	0.0)739	26,1	9.77901	46,1	0.22099
.696	.87712	72,2	.09765	26,2	.77947	46,0	.22053
.697	.87784	72,1	.09792	26,2	.77993	45,9	.22007
.698	.87856	72,0	.09818	26,2	.78039	45,8	.21961
.699	.87928	71,9	.09844	26,2	.78084	45,7	.21916
0.700	9.88000	71,9	0.09870	26,2	9.78130	45,6	0.21870
u	log tan gd u	ω F <sub>0</sub> ′	log sec gd u	ω F <sub>0</sub> ′	log sin gđ u	∞ F <sub>0</sub> ′	log ese gd u

Logarithms of Hyperbolic Functions.

T <sub>u</sub>	log sinh u	ω F <sub>0</sub> '	log cosh u	ω F <sub>0</sub> ′	log tanh u	ω F <sub>0</sub> ′	log coth u
0.700 .701 .702 .703 .704	9.83000 .88072 .83144 .88216 .88287	71,9 71,8 71,7 71,6 71,6	0.09870 .05895 .09923 .09949 .09975	26,2 26,3 26,3 26,3 26,3 26,4	9.78130 .78175 .78221 .78266 .78312	45,6 45,5 45,4 45,3 45,2	0,21870 ,21824 ,21779 ,21734 ,21588
0.705	9.88359	71,5	0.10002	26,4	9-78357	45,1	0.21643
.706	.88430	71,4	.10028	26,4	-78402	45,0	.21598
.707	.88502	71,3	.10055	26,4	-78447	44,9	.21553
.708	.88573	71,3	.10081	26,5	-78492	44,8	.21508
.709	.88644	71,2	.10108	26,5	-78536	44,7	.21464
0.710	9.88715	71,1	0.10134	26,5	9.78581	44,6	0.21419
.711	.88785	71,0	.10161	26,5	.78625	44,5	.21374
.712	.88857	71,0	.10187	26,6	.78670	44,4	.21330
.713	.88928	70,9	.10214	25,6	.78714	44,3	.21286
.714	.88999	70,8	.10240	26,6	.78759	44,2	.21241
0.715	9.89070	70,8	0.10267	26,7	9.78803	44,1	0.21197
.716	.89141	70,7	.10294	26,7	.78847	44,0	.21153
.717	.89211	70,6	.10320	26,7	.78891	43,9	.21109
.718	.89282	70,5	.10347	26,7	.78935	43,8	.21055
.719	.89352	70,5	.10374	26,8	.78978	43,7	.21022
0.720	9.89423	70,4	0.10491	26,8	9.79022	43,6	0.20978
.721	.89493	70,3	.10427	25,8	.79065	43,5	.20934
.722	.89563	70,3	.10454	26,8	.79109	43,4	.20891
.723	.89634	70,2	.10481	26,9	.79153	43,3	.20847
.724	.89704	70,1	.10508	26,9	.79196	43,2	.20804
0.725	9.89774	70,0	0.10535	26,9	9.79239	43,1	0.20761
.726	.89844	70,0	.10562	27,0	.79282	43,0	.20718
.727	.89914	69,9	.10589	27,0	.79325	42,9	.20675
.728	.89984	69,8	.10616	27,0	.79368	42,8	.20632
.729	.90054	69,8	.10643	27,0	.79411	42,7	.20589
0.730	9.90123	69,7	0.10670	27,1	9.79453	42,6	0.20547
.731	.90193	69,6	.10597	27,1	.79496	42,5	.20504
.732	.90263	69,6	.10724	• 27,1	.79538	42,5	.20462
.733	.90332	69,5	.10751	27,1	.79581	42,4	.20419
.734	.90402	69,4	.10778	27,2	.79623	42,3	.20377
0.735	9.90471	69,4	0.10805	27,2	9.79665	42,2	0.20335
.736	.90540	69,3	.10833	27,2	.79708	42,1	.20292
.737	.90510	69,2	.10850	27,2	.79750	42,0	.20250
.738	.90679	69,2	.10887	27,3	.79791	41,9	.20209
.739	.90748	69,1	.10915	27,3	.79833	41,8	.20167
0.740	9.90817	69,0	0.10942	27,3	9.79875	41,7	0.20125
.741	.90885	69,0	.10969	27,3	.79917	41,6	.20083
.742	.90955	68,9	.10997	27,4	.79958	41,5	.20042
.743	.91024	68,8	.11024	27,4	.80000	41,4	.20000
.744	.91092	68,8	.11051	27,4	.80041	41,3	.19959
0.745	9.91161	68,7	0.11079	27,5	9.80082	41,2	0.19918
.746	.91230	68,6	.11105	27,5	.80124	41,2	.19876
.747	.91298	68,6	.11134	27,5	.80165	41,1	.19835
.748	.91367	68,5	.11161	27,5	.80206	41,0	.19794
.749	.91436	68,4	.11189	27,6	.80247	40,9	.19753
0.750	9.91504	68,4	0.11216	27,6	9.80288	40,8	0.19712
и	log tan gd u	ω F <sub>0</sub> ′	log sec gd u	ω F <sub>0</sub> ′	log sin gd u	ω F <sub>0</sub> ′	log ese gd u

Logarithms of Hyperbolic Functions.

0.750	и	log sinh u	ω F <sub>0</sub> '	log cosh u	ω F <sub>0</sub> ′	log tanh u	ω F <sub>0</sub> ′	log coth u
755	.751	.91572	68,3	.11244	27,6	.80328	40,7	. 19672
	.752	.91641	68,2	.11272	27,6	.80359	40,6	. 19631
	.753	.91709	68,2	.11299	27,7	.80410	40,5	. 19590
	.755	.91913	68,0	.11382	27,7	.80531	40,3	. 19469
	-757	.91981	67,9	.11410	27,8	.80571	40,2	. 19429
	-758	.92049	67,9	.11438	27,8	.80611	40,1	. 19389
1.755	.761	.92252	67,7	.11521	27,9	.80731	39,8	. 19259
	.762	.92320	67,6	.11549	27,9	.80771	39,7	. 192 <i>2</i> 9
	.753	.92387	67,6	.11577	27,9	.80810	39,6	. 19190
1.771	.755	.92590	67,4	.11651	28,0	.80929	39,4	. 19071
	.757	.92657	67,3	.11689	28,0	.80968	39,3	. 19032
	.758	.92724	67,3	.11717	28,0	.81007	39,2	. 18993
.775         .93261         66,8         .11942         28,2         81318         38,5         .18682           .777         .93327         66,7         .11970         28,3         .81357         38,4         .18643           .778         .93394         66,7         .11999         28,3         .81395         38,4         .18603           .779         .93461         66,6         .12027         28,3         .81434         38,3         .18506           0.780         9.93527         66,5         0.12055         28,3         9.81472         38,2         0.18528           .781         .93594         66,5         .12084         28,4         .81510         38,1         .18490           .782         .93660         66,4         .12112         28,4         .81548         38,0         .18459           .783         .93727         66,4         .12141         28,4         .81565         37,9         .18414           .784         .93793         66,3         .12169         28,5         9.81662         37,8         0.18338           .785         .93925         66,2         .12297         28,5         .81699         37,7         .18301	.771	.92926	67,1	.11801	28,1	.81125	39,0	. 18875
	.772	.92993	67,0	.11829	28,1	.81164	38,9	. 18836
	.773	.93050	67,0	.11858	28,2	.81202	38,8	. 18798
.781         .93594         66,5         .12084         28,4         .81510         38,1         .18490           .782         .93660         66,4         .12112         28,4         .81548         38,0         .18452           .783         .93727         66,4         .12141         28,4         .81585         37,9         .18414           .784         .93793         66,3         .12169         28,4         .81624         37,9         .18376           0.785         9.93859         66,2         0.12197         28,5         9.81662         37,8         0.18338           .785         .93925         66,2         .12225         28,5         .81699         37,7         .18301           .787         .93992         66,1         .12254         28,5         .81737         37,6         .18263           .783         .94058         66,1         .12283         28,5         .81775         37,5         .18263           .789         .94124         66,0         .12342         28,6         9.81850         37,4         .18188           0.790         9.94190         66,0         0.12340         28,6         9.81850         37,4         0.18150	.775	.93261	66,8	.11942	28,2	.81318	38,5	. 18582
	.777	.93327	66,7	.11970	28,3	.81357	38,4	. 18643
	.778	.93394	66,7	.11999	28,3	.81395	38,4	. 18505
.785         .93925         66,2         .12226         28,5         .81699         37,7         .18301           .787         .93992         66,1         .12254         28,5         .81737         37,6         .18263           .783         .94058         66,1         .12283         28,5         .81775         37,5         .18263           .789         .94124         66,0         .12312         28,6         .81812         37,4         .18188           0.700         9.94190         66,0         0.12340         28,6         9.81850         37,4         0.18150           .791         .94256         65,9         .12369         28,6         .81887         37,3         .18113           .792         .94321         65,8         .12397         28,6         .81924         37,2         .18076           .793         .94387         65,8         .12426         28,7         .81961         37,1         .18039           .794         .94453         65,7         .12455         28,7         .81998         37,0         .18002           0.795         .94584         65,6         .12512         28,7         .82072         36,9         .17928	.781	.93594	66,5	.12084	28,4	.81510	38,1	. 18490
	.782	.93660	66,4	.12112	28,4	.81548	38,0	. 18452
	.783	.93727	66,4	.12141	28,4	.81585	37,9	. 18414
.791         .94256         65,9         .12369         28,6         .81887         37,3         .18113           .792         .94321         65.8         .12397         28,6         .81924         37,2         .18076           .793         .94387         65.8         .12426         28,7         .81961         37,1         .18039           .794         .94453         65,7         .12455         28,7         .81998         37,0         .18002           0.795         9.94519         65,7         0.12483         28,7         9.82035         37,0         0.17965           .796         .94584         65,6         .12512         28,7         .82072         36,9         .17928           .797         .94650         65,6         .12541         28,8         .82109         36,8         .17891           .798         .94716         65,5         .12570         28,8         .82146         36,7         .17854           .799         .94781         65,5         .12598         28,8         .82183         36,6         .17817	.785	.93925	66,2	.12225	28,5	.81699	37,7	. 18301
	.787	.93992	66,1	.12254	28,5	.81737	37,6	. 18263
	.783	.94058	66,1	.12283	28,5	.81775	37,5	. 18225
.796     .94584     65,6     .12512     28,7     .82072     36,9     .17928       .797     .94650     65,6     .12541     28,8     .82109     36,8     .17891       .768     .94716     65,5     .12570     28,8     .82146     36,7     .17854       .799     .94781     65,5     .12598     28,8     .82183     36,6     .17817	.791 .792 .793	.94256 .94321 .94387	65,9 65,8 65,8	.12369 .12397 .12426	28,6 28,6 28,7	.81887 .81924 .81961	37,3 37,2 37,1	.18113
0.800 9.94846 65,4 0.12627 28,8 9.82219 36,6 0.17781	.795	.94584	65,6	.12512	28,7	.82072	36,9	. 17928
	.797	.94650	65,6	.12541	28,8	.82109	36,8	. 17891
	.798	.94716	65,5	.12570	28,8	.82146	36, <i>7</i>	. 17854
u log tan gd u ω Fo' log sec gd u ω Fo' log sin gd u ω Fo' log csc gd u	II							

## Logarithms of Hyperbolic Functions.

u	log sinh u	ω F <sub>0</sub> ′	log cosh u	ω F <sub>0</sub> ′	log tanh u	ω F <sub>0</sub> ′	log coth u
0.800	9.94846	65,4	0.12627	28,8	9.82219	36,6	0.17781
.801	.94912	65,3	.12655	28,9	.82255	36,5	.17744
.802	.94977	65,3	.12685	28,9	.82292	36,4	.17708
.803	.95042	65,2	.12714	28,9	.82329	36,3	.17671
.804	.95108	65,2	.12743	28,9	.82365	36,2	.17635
0.805	9.95173	65,1	0.12772	29,0	9.82401	36,2	0.17599
.805	.95238	65,1	.12801	29,0	.82437	36,1	.17563
.807	.95303	65,0	.12830	29,0	.82473	36,0	.17527
.808	.95368	65,0	.12859	29,0	.82509	35,9	.17491
.809	.95433	64,9	.12888	29,1	.82545	35,9	.17455
0.810	9.95498	64,9	0.12917	29,1	9.82581	35,8	0.17419
.811	.95563	64,8	.12945	29,1	.82517	35,7	.17383
.812	.95627	64,8	.12975	29,1	.82652	35,6	.17348
.813	.95692	64,7	.13004	29,2	.82688	35,5	.17312
.814	.95757	64,6	.13033	29,2	.82723	35,5	.17277
0.815	9.95821	64,6	0.13053	29,2	9.82759	35,4	0.17241
.816	.95886	64,5	.13092	29,2	.82794	35,3	.17206
.817	.95950	64,5	.13121	29,2	.82329	35,2	.17171
.818	.96015	64,4	.13150	29,3	.82855	35,2	.17135
.819	.96079	64,4	.13180	29,3	.82900	35,1	.17100
0.820	9.96144	64,3	0.13209	29,3	9.82935	35,0	0.17065
.821	.96208	64,3	.13238	29,3	.82970	34,9	.17030
.822	.96272	64,2	.13268	29,4	.83005	34,9	.16995
.823	.96336	64,2	.13297	29,4	.83040	34,8	.16960
.824	.96401	64,1	.13326	29,4	.83074	34,7	.16926
0.825 .826 .827 .828 .829	9.96465 .96529 .96593 .96657 .96721	64,1 64,0 64,0 63,9 63,9	0.13355 .13385 .13415 .13411	29,4 29,5 29,5 29,5 29,5	9.83109 .83144 .83178 .83213 .83247	34,6 34,6 34,5 34,4 34,3	0.15891 .15856 .15822 .16787 .16753
0.830 .831 .832 .833 .834	9.95784 .95848 .95912 .96975	63,8 63,8 63,7 63,7 63,6	0.13503 .13533 .13562 .13592 .13622	29,6 29,6 29,6 29,6 29,6	9.83281 .83316 .83350 .83384 .83418	34,3 34,2 34,1 34,0 34,0	0.16719 .16684 .16650 .16616 .16582
0.835	9.97103	63,6	0.13651	29,7	9.83452	33,9	0.16548
.836	.97167	63,5	.13681	29,7	.83486	33,8	.16514
.837	.97230	63,5	.13711	29,7	.83519	33,8	.16481
.838	.97293	63,4	.13740	29,7	.83553	33,7	.16447
.839	.97357	63,4	.13770	29,8	.83587	33,6	.16413
0.840	9.97420	63,3	0.13800	29,8	9.83620	33,5	0.16380
.841	.97484	63,3	.13830	29,8	.83654	33,5	.16346
.842	.97547	63,2	.13850	29,8	.83687	33,4	.16313
.843	.97610	63,2	.13887	29,9	.83721	33,3	.16279
.844	.97673	63,1	.13919	29,9	.83754	33,3	.16246
0.845	9.97736	63,1	0.13949	29,9	9.83787	33,2	0.16213
.846	.97799	63,0	.13979	29,9	.83820	33,1	.16180
.847	.97862	63,0	.14009	29,9	.83853	33,0	.16147
.848	.97925	62,9	.14039	30,0	.83885	33,0	.16114
.849	.97988	62,9	.14069	30,0	.83919	32,9	.16081
0.850	9.98051	62,8	0.14099	30,0	9.83952	32,8	0.16048
u	log tan gd u	ω F <sub>0</sub> ′	log sec gd u	ωF <sub>u</sub> ′	log sin gd u	ω F <sub>2</sub> '	log csc gd u

Logarithms of Hyperbolic Functions.

и	log sinh u	ω F <sub>0</sub> ′	log cosh u	ω F <sub>0</sub> ′	log tanh u	ω F <sub>0</sub> ′	log coth u
0.850	9.98051	62,8	0.14059	30,0	9.83952	32,8	0.15048
.851	.98114	62,8	.14129	30,0	.83985	32,8	.16015
.852	.98177	62,7	.14159	30,1	.84018	32,7	.15982
.853	.98239	62,7	.14189	30,1	.84050	32,6	.15950
.854	.98302	62,7	.14219	30,1	.84083	32,6	.15917
0.855	9.98365	62,6	0.14249	30,1	9.84115	32,5	0.15885
.856	.98427	62,6	.14279	30,1	.84148	32,4	.15852
.857	.98490	62,5	.14310	30,2	.84180	32,3	.15820
.858	.98552	62,5	.14340	30,2	.84213	32,3	.15787
.859	.98515	62,4	.14370	30,2	.84245	32,2	.15755
0.850	9.98577	62,4	0.14400	30,2	9.84277	32,1	0.15723
.851	.98739	62,3	.14430	30,3	.84309	32,1	.15591
.852	.98802	62,3	.14451	30,3	.84341	32,0	.15659
.853	.98854	62,2	.14491	30,3	.84373	31,9	.15627
.854	.98926	62,2	.14521	30,3	.84405	31,9	.15505
o.865	9.98988	62, I	0. 14552	30,3	9.84437	31,8	0.15563
.866	.99051	62, I	. 14582	30,4	.84469	31,7	.15531
.857	.99113	62, I	. 14612	30,4	.84500	31,7	.15500
.868	.99175	62, 0	. 14643	30,4	.84532	31,6	.15468
.859	.99237	62, 0	. 14673	30,4	.84563	31,5	.15437
0.870	9.99299	61,9	0.14704	30,5	9.84595	31,5	0.15405
.871	.99361	61,9	.14734	30,5	.84626	31,4	.15374
.872	.99422	61,8	.14765	30,5	.84658	31,3	.15342
.873	.99484	61,8	.14795	30,5	.84689	31,3	.15311
.874	.99546	61,7	.14825	30,5	.84720	31,2	.15280
0.875	9.99508	61,7	0.14856	30,6	9.84751	31,1	0.15249
.876	.99669	61,7	.14887	30,6	.84783	31,1	.15217
.877	.99731	61,6	.14917	30,6	.84814	31,0	.15185
.878	.99793	61,6	.14948	30,6	.84845	30,9	.15155
.879	.99854	61,5	.14979	30,7	.84875	30,9	.15125
0.830 .831 .882 .833	9.99916 .99977 0.00038 .00100 .00161	61,5 61,4 61,4 61,3 61,3	0.15009 .15040 .15071 .15101 .15132	30,7 30,7 30,7 30,7 30,8	9.84905 .84937 .84968 .84998 .85029	30,8 30,7 30,7 30,6 30,5	0.15094 .15063 .15032 .15002 .14971
o.835	0.00222	61,3	0.15163	30,8	9.85059°	30,5	0.14941
.886	.00284	61,2	.15194	30,8	.85090	30,4	.14910
.887	.00345	61,2	.15225	30,8	.85120	30,3	.14880
.888	.00405	61,1	.15255	30,9	.85151	30,3	.14849
.889	.00467	61,1	.15285	30,9	.85181	30,2	.14819
0.890 .891 .892 .893 .894	0.00528 .00589 .00550 .00711 .00772	61,0 61,0 61,0 60,9 60,9	0.15317 .15348 .15379 .15410	30,9 30,9 30,9 31,0 31,0	9.85211 .85241 .85271 .85301 .85331	30,2 30,1 30,0 30,0 29,9	0.14789 .14759 .14729 .1469
0.895	0.00833	60,8	0.15472	31,0	9.85361	29,8	0.14639
.896	.00894	60,8	.15503	31,0	.85391	29,8	.14609
.897	.00955	60,8	.15534	31,0	.85421	29,7	.14579
.898	.01015	60,7	.15565	31,1	.85450	29,6	.14550
.899	.01076	60,7	.15596	31,1	.85480	29,6	.14520
0.500	0.01137	60,6	0.15627	31,1	9.85509	29,5	0.14491
и	log tan gd u	ω F <sub>0</sub> ′	log sec gd u	ω Fo'	log sin gđ u	ω F₀′	log ese gd u

Logarithms of Hyperbolic Functions.

u	log sinh u	ω F <sub>0</sub> '	log cosh u	ω F <sub>0</sub> ′	log tanh u	ω F <sub>0</sub> ′	log coth u
0.900 .901 .902 .903 .904	0.01137 .01197 .01258 .01318	60,6 60,6 60,5 60,5 60,5	0.15527 .15658 .15689 .15721 .15752	31,1 31,1 31,2 31,2 31,2	9.85509 .85539 .85568 .85598 .85627	29,5 29,5 29,4 29,3 29,3	0.14491 .14461 .14432 .14402 .14373
0.905 .906 .907 .908 .909	0.01439 .01500 .01560 .01620 .01681	60,4 60,4 60,3 60,3 60,3	0.15783 .15814 .15846 .15877 .15908	31,2 31,2 31,3 31,3 31,3	9.85656 .85685 .85715 .85744 .85773	29,2 29,2 29,1 29,0 29,0	0.14344 .14315 .14285 .14256 .14227
0.910 .911 .912 .913 .914	0.01741 .01801 .01851 .01921 .01981	60,2 60,2 60,1 60,1 60,1	0.15939 .15971 .16002 .16033 .16065	31,3 31,3 31,4 31,4 31,4	9.85801 .85830 .85859 .85888 .85917	28,9 28,8 28,8 28,7 28,7	0.14199 .14170 .14141 .14112 .14083
0.915 .916 .917 .918 .919	0.02041 .02101 .02161 .02221 .02281	60,0 60,0 59,9 59,9 59,9	0.16095 .16128 .16159 .16191 .16222	31,4 31,4 31,5 31,5 31,5	9.85945 .85974 .86002 .86031 .86059	28,6 28,5 28,5 28,4 28,4	0.14055 .14026 .13998 .13969 .13941
0.920 .921 .922 .923 .924	0.02341 .02401 .02461 .02520 .02580	59,8 59,8 59,8 59,7 59,7	0.16254 .16285 .16317 .16348 .16380	31,5 31,6 31,6 31,6 31,6	9.86088 .86116 .86144 .85172 .85200	28,3 28,2 28,2 28,1 28,1	0.13912 .13884 .13856 .13828 .13800
0.925 .926 .927 .928 .929	0.02640 .02699 .02759 .02819 .02878	59,6 59,6 59,5 59,5	0.16411 .16443 .16475 .16506 .16538	31,6 31,6 31,7 31,7 31,7	9.85228 .86256 .86284 .86312 .86340	28,0 27,9 27,9 27,8 27,8	0.13772 .13744 .13716 .13688 .13660
0.930 .931 .932 .933 .934	0.02937 .02997 .03056 .03116 .03175	59,4 59,4 59,3 59,3	0.16570 .16502 .16633 .16565 .16697	31,7 31,7 31,8 31,8 31,8	9.85368 .85395 .86423 .86450 .85478	27,7 27,7 27,6 27,5 27,5	0.13632 .13605 .13577 .13550 .13522
0.935 .936 .937 .938 .939	0.03234 .03293 .03353 .03412 .03471	59,3 59,2 59,2 59,1 59,1	0.16729 .16761 .16792 .16824 .16856	31,8 31,9 31,9 31,9 31,9	9.85505 .86533 .86560 .85587 .86615	27,4 27,4 27,3 27,3 27,2	0.13495 .13467 .13440 .13413 .13385
0.940 .941 .942 .943 .944	0.03530 .03589 .03648 .03707 .03766	59,1 59,0 59,0 59,0 58,9	0.16883 .16920 .16952 .16984 .17016	31,9 32,0 32,0 32,0 32,0	9.86642 .86669 .86696 .85723 .85750	27,1 27,1 27,0 27,0 26,9	0.13358 .13331 .13304 .13277 .13250
0.945 .946 .947 .948 .949	0.03825 .03884 .03943 .04001 .04060	58,9 58,8 58,8 58,7	0.17048 .17080 .17112 .17144 .17176	32,0 32,0 32,1 32,1 32,1	9.85777 .86804 .85830 .85857 .85884	26,9 26,8 26,7 26,7 26,6	0.13223 .13196 .13170 .13143 .13116
0.950	0.04119	58,7	0.17208	32,1	9.85910	26,6	0.13090
u	log tan gd u	ω F <sub>0</sub> ′	log sec gd u	∞ F <sub>0</sub> ′	log sin gd u	ω F <sub>0</sub> ′	log csc gd u

## Logarithms of Hyperbolic Functions.

			1	1			
u	log sinh u	ω F <sub>0</sub> ′	log cosh u	ω F <sub>0</sub> ′	log tanh u	ω F <sub>0</sub> ′	log coth u
0.950 .951 .952 .953 .954	0.04119 .04178 .04236 .04295 .04353	58,7 58,7 58,6 58,6 58,6	0.17208 .17241 .17273 .17305 .17337	32,1 32,1 32,2 32,2 32,2 32,2	9.85910 .85937 .86953 .86990	26,6 25,5 26,5 26,4 26,4	0.13090 .13053 .13037 .13010
0.955	0.04412	58,5	0.17369	32,2	9.87043	25,3	0.12957
.956	.04470	58,5	.17402	32,2	.87069	25,2	.12931
.957	.04529	58,5	.17434	32,3	.87095	25,2	.12905
.958	.04587	58,4	.17465	32,3	.87121	26,1	.12879
.959	.04646	58,4	.17498	32,3	.87147	25,1	.12853
0.960	0.04704	58,4	0.17531	32,3	9.87173	26,0	0.12827
.961	.04763	58,3	.17563	32,3	.87199	26,0	.12801
.962	.04821	58,3	.17595	32,4	.87225	25,9	.12775
.963	.04879	58,2	.17528	32,4	.87251	25,9	.12749
964	.04937	58,2	.17660	32,4	.87277	25,8	.12723
0.955	0.04996	58,2	0.17693	32,4	9.87303	25,8	0.12697
.956	.05054	58,1	.17725	32,4	.87329	25,7	.12571
.957	.05112	58,1	.17757	32,5	.87354	25,7	.12546
.958	.05170	58,1	.17790	32,5	.87380	25,6	.12620
.969	.05228	58,0	.17822	32,5	.87406	25,5	.12594
0.970	0.05285	58,0	0.17855	32,5	9.87431	25,5	0.12569
.971	.05344	58,0	.17887	32,5	.87456	25,4	.12544
.972	.05402	57,9	.17920	32,6	.87482	25,4	.12518
.973	.05460	57,9	.17953	32,6	.87507	25,3	.12493
.974	.05518	57,9	.17985	32,6	.87533	25,3	.12467
0.975	0.05576	57,8	0.18018	32,6	9.87558	25,2	0.12412
.976	.05533	57,8	.18050	32,6	.87583	25,2	.12417
.977	.05691	57,8	.18083	32,6	.87608	25,1	.12392
.978	.05749	57,7	.18115	32,7	.87633	25,1	.12357
.979	.05807	57,7	.18148	32,7	.87658	25,0	.12342
0.980 .981 .982 .983	0.05854 .05922 .05980 .06037 .06095	57,7 57,6 57,6 57,6 57,5	0.18181 .18214 .18246 .18279 .18312	32,7 32,7 32,7 32,8 32,8	9.87683 .87708 .87733 .87758 .87783	25,0 21,9 21,9 21,8 21,8	0.12317 .12292 .12267 .12242 .12217
0.985 .986 .987 .989	0.05152 .05210 .05267 .05325 .06382	57,5 57,5 57,4 57,4 57,4	0.18345 .18378 .18410 .18443 .18476	32,8 32,8 32,8 32,9 32,9	9.87807 .87832 .87857 .87881 .87906	21,7 21,7 21,6 21,6 24,5	0.12193 .12168 .12143 .12119 .12094
0.990	0.06439	57,3	0.18509	32,9	9.87930	24,5	0.12070
.991	.06497	57,3	.18542	32,9	.87955	21,4	.12045
.992	.05554	57,3	.18575	32,9	.87979	21,3	.12021
.993	.05611	57,2	.18608	32,9	.88003	24,3	.11997
.994	.06669	57,2	.18641	33,0	.88028	24,2	.11972
0.995	0.05725	57,2	0.18574	33,0	9.88052	24,2	0.11948
.996	.05783	57,2	.18707	33,0	.83076	24,1	.11924
.997	.05840	57,1	.18740	33,0	.88100	24,1	.11900
.998	.05897	57,1	.18773	33,0	.88124	24,0	.11876
.999	.05954	57,1	.18805	33,1	.88148	24,0	.11852
1.000	0.07011	57,0	0.18839	33,1	9.88172	23,9	0.11828
u	log tan gd u	∞ F <sub>0</sub> ′	log sec gd u	∞ F <sub>0</sub> ′	log sin gd u	∞ F <sub>2</sub> ′	log csc gd u

Legarithms of Hyperbolic Functions.

u	log sinh u	ω F <sub>0</sub> ′	log cosh u	ω F <sub>0</sub> ′	log tanh u	ω F <sub>0</sub> ′	log coth u
1.000 .001 .002 .003 .004	0.07011 .07068 .07125 .07182 .07239	57,0 57,0 57,0 56,9 56,9	0.18839 .18872 .18905 .18938 .18971	33,1 33,1 33,1 33,1 33,1	9.88172 .88196 .88220 .88244 .88268	23,9 23,9 23,8 23,8 23,8	0.11828 .11804 .11780 .11756 .11732
1.005 .005 .007 .008 .009	0.07296 .07353 .07410 .07466 .07523	56,9 56,8 56,8 56,8 56,7	0.19004 .19038 .19071 .19104 .18137	33,2 33,2 33,2 33,2 33,2	9.88291 .88315 .88339 .88362 .88386	23,7 23,7 23,6 23,6 23,5	0.11709 .11685 .11661 .11638 .11614
1.010 .011 .012 .013 .014	0.07580 .07637 .07693 .07750 .07807	56,7 56,7 56,7 56,6 56,6	0.19171 .19204 .19237 .19270 .19304	33,3 33,3 33,3 33,3 33,3	9.88409 .83433 .88456 .88480 .88503	23,5 23,4 23,4 23,3 23,3	0.11591 .11567 .11544 .11520 .11497
1.015 .016 .017 .018 .019	0.07863 .07920 .07976 .08033 .08089	56,6 56,5 56,5 56,5 56,4	0.19337 .19370 .19404 .19437	33,3 33,4 33,4 33,4 33,4	9.88526 .88549 .88572 .88595 .88619	23,2 23,2 23,1 23,1 23,0	0.11474 .11451 .11428 .11405 .11381
1.020 .021 .022 .023 .024	0.08146 .08202 .08258 .08315 .08371	56,4 56,4 56,4 56,3 56,3	0.19504 .19537 .19571 .19604	33,4 33,5 33,5 33,5 33,5	9.88542 .88564 .88687 .88710 .88733	23,0 22,9 22,9 22,8 22,8	0.11358 .11336 .11313 .11290 .11267
1.025 .026 .027 .028 .029	0.08427 .08483 .08540 .08596 .08552	56,3 56,2 56,2 56,2 56,1	0.19571 .19705 .19738 .19772 .19805	33,5 33,5 33,6 33,6 33,6	9.88756 .88779 .88301 .88824 .88846	22,7 22,7 22,6 22,6 22,6	0.11244 .11221 .11199 .11176 .11154
1.030 .031 .032 .033	0.08708 .08764 .08320 .08876 .08932	56,1 56,1 56,0 56,0	0.19839 .19873 .19906 .19940 .19974	33,6 33,6 33,6 33,7 33,7	9.88859 .88891 .88914 .88936 .88959	22,5 22,5 22,4 22,4 22,3	0.11131 .11109 .11086 .11064 .11041
1.035 .036 .037 .038 .039	0.08988 .09044 .09100 .09156 .09212	56,0 55,9 55,9 55,9 55,9	0.20007 .20041 .20075 .20109 .20142	33,7 33,7 33,7 33,7 33,8	9.88981 .89003 .89025 .89048 .89070	22,3 22,2 22,2 22,1 22,1	0.11019 .10997 .10975 .10952 .10930
1.040 .041 .042 .043	0.09268 .09324 .09379 .09435 .09491	55,8 55,8 55,8 55,7 55,7	0.20176 .20210 .20244 .20278 .20311	33,8 33,8 33,8 33,8 33,9	9.89092 .89114 .89136 .89158 .89180	22,0 22,0 22,0 21,9 21,9	0.10508 .10885 .10854 .10842 .10820
1.045 .046 .047 .048 .049	0.09547 .09602 .09558 .09714 .09759	55,7 55,7 55,6 55,6 55,6	0.20345 .20379 .20413 .20447 .20481	33,9 33,9 33,9 33,9 33,9	9.89201 .89223 .89245 .89267 .89288	21,8 21,8 21,7 21,7 21,6	0.10799 .10777 .10755 .10733
1.050	0.09825	55,6	0.20515	34,0	9.89310	21,6	0.10690
u	log tan gd u	ω F <sub>0</sub> ′	log sec gd u	ω F <sub>θ</sub> ′	log sin gd u	ω F <sub>2</sub> '	log ese gd u

Legarithms of Hyperbolic Functions.

	log sinh u			1	1		
1		ω F <sub>0</sub> ′	log cosh u	ω F <sub>0</sub> ′	log tanh u	ω F <sub>0</sub> ′	log coth u
1.050	0.09825	55,6	0.20515	34,0	9.89310	21,6	0.10590
.051	.09880	55,5	.20549	34,0	.89331	21,6	.10559
.052	.09936	55,5	.20583	34,0	.89353	21,5	. 10647
.053	.09991	55,5	.20517	34,0	.89375	21,5	.10525
.054	.10047	55,4	.20551	34,0	.89396	21,4	.10504
	-	1					
1.055	0.10102	55,4	0.20585	34,0	9.89417	21,4	0.10583
.056	.10158	55,4	.20719	34,1	.89439	21,3	.10561
.057	.10213	55,4	.20753	34,1	.89460	21,3	. 10540
.058	.10268	55,3	.20787	34,1	.89481	21,2	.10519
.059	.10324	55,3	.20821	34,1	.89502	21,2	.10498
1.050	0.10379	55,3	0.20855	34,1	9.89524	21,2	0.10476
.051	. 10434	55,3	.20889	34,1	.89545	21,1	. 10455
.052	.10489	55,2	.20924	34,2	.89566	21,1	.10434
.053	.10545	55,2	.20958	34,2	.89587	21,0	.10413
.054	.10500	55,2	.20992	34,2	.89608	21,0	.10392
1.055	0.10655	55,1	0.21026	34,2	9.89629	20,9	0.10371
.056	10710	55,1	.21050	34,2	.85550	20,9	. 10350
.057	. 10765	55,1	.21094	34,2	.89571	20,9	. 10329
.058	.10820	55,1	.21129	34,3	.89592	20,8	.10308
.059	.10375	55,0	.21163	34,3	.89712	20,8	.10288
1.070	0.10930	55,0	0.21197	34,3	9.89733	20,7	0.10267
.071	. 10985	55,0	.21232	34,3	.89754	20,7	. 10246
.072	.11040	55,0	.21255	34,3	.89774	20,6	.102 <i>2</i> 6
.073	.11095	54,9	.21300	34,3	.89795	20,6	.10205
.074	.11150	54,9	.21335	34,4	.89816	20,5	.10184
1.075	0.11205	54,9	0.21369	34,4	9.89836	20,5	0.10164
.075	.11260	54,9	.21403	34,4	.89857	20,5	.10143
.077	.11315	54,8	.21438	34,4	.89877	20,1	.10123
.078	.11370	54,8	.21472	34,4	.89898	20,4	.10102
.079	.11424	• 54,8	.21507	34,4	.82918	20,3	.10082
1.080	0.11479	54,8	0.21541	34,4	9.89938	20,3	0.10062
.081	.11534	54,7	.21575	34,5	.89959	20,3	.10041
.082	.11589	54,7	.21610	34,5	.89979	20,2	.10021
.083	. 11643	54,7	.21644	34,5	.89999	20,2	.10001
.084	.11698	54,7	.21679	34,5	.90019	20,1	.09981
1.085	0.11753	54,6	0.21713	34,5	9.90039	20,1	0.09961
.085	.11807	54,6	.21748	34,5	.90059	20, I	.09941
.087	.11852	54,6	.21782	34,6	.90079	20,0	.09921
.083	.11916	54,5	.21817	34,6	.90099	20,0	.09301
.089	.11971	54,5	.21852	34,6	.90119	19,9	.05881
1.090	0.12025	54,5	0.21886	34,6	9.90139	19,9	0.09851
.091	. 12080	54,5	.21921	34,6	.90159	19,9	.09841
.092	.12134	54,4	.21955	34,6	.90179	19,8	.09821
.093	.12189	54,4	.21990	34,7	.90199	19,8	10801
.094	.12243	54,4	.22025	34,7	.90218	19,7	.09782
1.095	0.12298	54,4	0.22059	34,7	9.90238	19,7	0.09762
.095	.12352	54,4	.22094	34,7	.90258	19,6	.09742
.097	. 12405	54,3	.22129	34.7	.90277	19,6	.09723
.098	.12461	54,3	.22164	34,7	.90297	19,6	.09703
<b>.0</b> 99	.12515	54,3	.22198	34,7	.90317	19,5	.09583
1.100	0.12569	54,3	0.22233	34,8	9.90336	19,5	0.09664
u	log tan gd u	ω F <sub>0</sub> ′	log sec gd u	ω F <sub>3</sub> ′	log sin gd u	ω F <sub>0</sub> '·	ing ese gd u

Logarithms of Hyperbolic Functions.

u	log sinh u	ω F <sub>0</sub> '	log cosh u	ω F <sub>0</sub> ′	log tanh u	ω F <sub>0</sub> ′	log coth u
1.100	0.12569	54,3	0.22233	34,8	9.90336	19,5	0.09664
.101	.12623	54,2	.22268	34,8	.90356	19,4	.09644
.102	.12678	54,2	.22303	34,8	.90375	19,4	.09625
.103	.12732	54,2	.22337	34,8	.90394	19,4	.09606
.104	.12785	54,2	.22372	34,8	.90414	19,3	.09586
1.105	0.12840	54,1	0.22407	34,8	9.90433	19,3	0.09567
.106	.12894	54,1	.22442	34,9	.90452	19,2	.09548
.107	.12948	54,1	.22477	34,9	.90472	19,2	.09528
.108	.13002	54,1	.22512	34,9	.90491	19,2	.09509
.109	.13056	54,0	.22547	34,9	.90510	19,1	.09490
1.11C	0.13111	54,0	0.22582	34,9	9.90529	19,1	0.09471
.111	.13165	54,0	.22616	34,9	.90548	19,1	.09452
.112	.13218	54,0	.22651	35,0	.90567	19,0	.09433
.113	.13272	53,9	.22686	35,0	.90585	19,0	.09414
.114	.13326	53,9	.22721	35,0	.90605	18,9	.09395
1.115	0.13380	53,9	0.22756	35,0	9.90624	18,9	0.09376
.116	.13434	53,9	.22791	35,0	.90643	18,9	.09357
.117	.13488	53,8	.22826	35,0	.90562	18,8	.09338
.118	.13542	53,8	.22861	35,0	.90580	18,8	.09320
.119	.13595	53,8	.22895	35,1	.90699	18,7	.09301
I.I20	0.13649	53,8	0.22931	35,1	9.90718	18,7	0.09282
.I2I	.13703	53,8	.22967	35,1	.90737	18,7	.09263
.I22	.13757	53,7	.23002	35,1	.90755	18,6	.09245
.I23	.13811	53,7	.23037	35,1	.90774	18,6	.09226
.I24	.13854	53,7	.23072	35,1	.90792	18,6	.09208
1.125	0.13918	53,7	0.23107	35,1	9.90811	18,5	0.09189
.125	.13972	53,6	.23142	35,2	.90830	18,5	.09170
.127	.14025	53,6	.23177	35,2	.90848	18,4	.09152
.128	.14079	53,6	.23213	35,2	.90865	18,4	.09134
.129	.14133	53,6	.23248	35,2	.9088§	18,4	.09115
1.130 .131 .132 .133 .134	0.14186 .14240 .14293 .14347 .14400	53,5 53,5 53,5 53,5 53,5	0.23283 .23318 .23353 .23389 .23424	35,2 35,3 35,3 35,3	9.90903 .90921 .90940 .90958 .90976	18,3 18,3 18,3 18,2 18,2	0.09097 .09079 .09060 .09042 .09024
1.135 .136 .137 .138 .139	0.14454 .14507 .14560 .14614 .14667	53,4 53,4 53,4 53,4 53,3	0.23459 .23495 .23530 .23565 .23601	35,3 35,3 35,3 35,3 35,4	9.90994 .91012 .91030 .91049 .91067	18,1 18,1 18,0 18,0	0.09006 .08988 .08970 .08951 .08933
1.140 .141 .142 .143 .144	0.14720 .14774 .14827 .14880 .14934	53,3 53,3 53,3 53,3 53,2	0.23636 .23671 .23707 .23742 .23778	35,4 35,4 35,4 35,4 35,4	9.91085 .91102 .91120 .91138 .91156	18,0 17,9 17,8 17,8	0.08915 .08898 .08880 .08862 .08844
1.145	0.14987	53,2	0.23813	35,4	9.91174	17,8	0.08826
.146	.15040	53,2	.23848	35,5	.91192	17,7	.08808
.147	.15093	53,2	.23884	35,5	.91209	17,7	.08791
.148	.15146	53,2	.23919	35,5	.91227	17,7	.08773
.149	.15200	53,1	.23955	35,5	.91245	17,6	.08755
1.150	0.15253	53,1	0.23990	35,5	9.91262	17,6	0.08738
п	log tan gd u	ω F <sub>0</sub> ′	log sec gd u	ω F <sub>0</sub> ′	log sin gd u	ω F <sub>0</sub> ′	log ese gd u

Logarithms of Hyperbolic Functions.

и	log sinh u	ω F <sub>0</sub> ′	log cosh u	ω F <sub>0</sub> ′	log tanh u	ω F <sub>0</sub> ′	log coth u
1.150	0.15253	53,1	0.23990	35,5	9.91262	17,6	0.08738
.151	.15306	53,1	.24026	35,5	.91280	17,6	.08720
.152	.15359	53,1	.24051	35,5	.91297	17,5	.08703
.153	.15412	53,0	.24097	35,6	.91315	17,5	.08585
.154	.15465	53,0	.24133	35,6	.91332	17,5	.08668
1.155 .156 .157 .158 .159	0.15518 .15571 .15624 .15677 .15730	53,0 53,0 53,0 52,9 52,9	0.24168 .24204 .24239 .24275 .24311	35,6 35,6 35,6 35,6 36,6	9.91350 .91367 .91385 .91402 .91419	17,4 17,4 17,3 17,3	0.08550 .08633 .08515 .08598
1.160	0.15783	52,9	0.24346	35,7	9.91436	17,2	0.08564
.161	.15836	52,9	.24382	35,7	.91454	17,2	.08546
.162	.15888	52,9	.24418	35,7	.91471	17,2	.08529
.163	.15941	52,8	.24453	35,7	.91488	17,1	.08512
.164	.15994	52,8	.21489	35,7	.91505	17,1	.08495
1.165	0.16047	52,8	0.24525	35,7	9.91522	17,1	0.08478
.166	.16100	52,8	.24560	35,7	.91539	17,0	.08461
.167	.16152	52,7	.24596	35,8	.91556	17,0	.08444
.168	.16205	52,7	.24632	35,8	.91573	17,0	.08427
.169	.16258	52,7	.24668	35,8	.91590	16,9	.08410
1.170	0.16311	52,7	0.24703	35,8	9.91607	16,9	0.08393
.171	.16363	52,7	.24739	35,8	.91624	16,9	.08376
.172	.16416	52,6	.24775	35,8	.91641	16,8	.08359
.173	.16469	52,6	.24811	35,8	.91658	16,8	.08342
.174	.16521	52,6	.24847	35,9	.91674	16,8	.08326
1.175 .176 .177 .178 .179	0.16574 .16626 .16679 .16731 .16784	52,6 52,6 52,5 52,5 52,5	0.24883 .24919 .24954 .24990 .25026	35,9 35,9 35,9 35,9 35,9	9.91691 .91708 .91724 .91741 .91758	16,7 16,7 16,6 16,6	0.08309 .08292 .08276 .08259 .08242
1.180	0.16836	52,5	0.25062	35,9	9.91774	16,6	0.08226
.181	.16889	52,5	.25093	35,9	.91791	16,5	.08209
.182	.16941	52,4	.25134	36,0	.91807	16,5	.08193
.183	.16994	52,4	.25170	36,0	.91824	16,4	.08176
.184	.17046	52,4	.25205	36,0	.91840	16,4	.08160
1.185	0.17099	52,4	0.25242	36,0	9.91857	16,4	0.08143
.185	.17151	52,4	.25278	36,0	.91873	16,3	.08127
.187	.17203	52,3	.25314	36,0	.91889	16,3	.08111
.188	.17256	52,3	.25350	36,0	.91906	16,3	.08094
.189	.17308	52,3	.25385	36,1	.91922	16,2	.08078
1.190	0.17360	52,3	0.25422	36,1	9.91938	16,2	0.08062
.191	.17413	52,3	.25458	36,1	•91954	16,2	.08046
.192	.17465	52,2	.25494	36,1	•91970	16,2	.08030
.193	.17517	52,2	.25530	36,1	•91987	16,1	.08013
.194	.17569	52,2	.25567	36,1	•92003	16,1	.07997
1.195	0.17621	52,2	0.25603	36,1	9.92019	16,1	0.07981
.196	.17674	52,2	.25639	36,2	•92035	16,0	.07965
.197	.17726	52,2	.25675	36,2	•92051	16,0	.07949
.198	.17778	52,1	.25711	36,2	•92067	16,0	.07933
.199	.17830	52,1	.25747	36,2	•92083	15,9	.07917
1.200	0.17882	52,1	0.25784	36,2	9.92099	15,9	0.07901
u	log tan gd u	ω F <sub>0</sub> ′	log sec gd u	ω F <sub>0</sub> ′	log sin gd u	ω F <sub>0</sub> ′	log csc gd u

Logarithms of Hyperbolic Functions.

u	log sinh u	ω <b>F</b> <sub>0</sub> ′	log cosh u	ω F <sub>0</sub> ′	log tanh u	ω F <sub>0</sub> ′	log coth u
1.200 .201 .202 .203 .204	0.17882 .17934 .17985 .18038 .18090	52, I 52, I 52, I 52, I 52,0 52,0	0.25784 .25820 .25856 .25892 .25929	36,2 36,2 36,2 36,2 36,3	9.92039 .92114 .92130 .92146 .92162	15,9 15,7 15,8 15,8 15,8	0.0790I .07886 .07870 .07854 .07838
1.205 .206 .207 .208 .209	0.18142 .18194 .18246 .18298	52,0 52,0 52,0 51,9 51,9	0.25965 .26001 .26037 .26074 .25110	36,3 36,3 36,3 36,3 36,3	9.92178 •92193 •92209 •92225 •92240	15,7 15,7 15,7 15,6 15,6	0.07822 .07807 .07791 .07775
1.210 .211 .212 .213 .214	0.18402 .18454 .18506 .18558	51,9 51,9 51,9 51,9 51,8	0.25146 .26183 .26219 .26255 .26292	36,3 36,3 36,4 36,4 36,4	9.92256 .92271 .92287 .92302 .92318	15,6 15,5 15,5 15,5 15,4	0.07744 .07729 .07713 .07698 .07682
1.215 .216 .217 .218 .219	0.18562 .18713 .18765 .18817	51,8 51,8 51,8 51,8 51,7	0.25328 .26365 .25401 .26437 .26474	36,4 36,4 36,4 36,4 36,5	9.92333 .92349 .92364 .92379 .92395	15,4 15,4 15,4 15,3 15,3	0.07667 .07651 .07636 .07621 .07505
I.220 .22I .222 .223 .224	0.18920 .18972 .19024 .19075 .19127	51,7 51,7 51,7 51,7 51,7	0.26510 .26547 .26583 .26620 .26656	36,5 36,5 36,5 36,5 36,5	9.92410 .92425 .92440 .92456 .92471	15,3 15,2 15,2 15,2 15,1	0.07590 .07575 .07560 .07544 .07529
1.225 .226 .227 .228 .229	0.19179 .19230 .19282 .19334 .19385	51,6 51,6 51,6 51,6 51,6	0.26693 .26729 .26766 .26802 .26839	36,5 36,5 36,6 36,6 36,6	9.92486 .92501 .92516 .92531 .92546	15,1 15,1 15,0 15,0 15,0	0.07514 .07499 .07484 .07469 .07454
1.230 .231 .232 .233 .234	0.19437 .19488 .19540 .19591 .19643	51,5 51,5 51,5 51,5 51,5	0.26876 .26912 .26949 .26985 .27022	36,6 36,6 36,6 36,6 36,6	9.92561 .92576 .92591 .92605 .92621	15,0 14,9 14,9 14,9 14,8	0.07439 .07424 .07409 .07394 .07379
1.235 .236 .237 .238 .239	0.19594 .19746 .19797 .19848	51,5 51,4 51,4 51,4 51,4	0.27059 .27095 .27132 .27169 .27205	36,7 36,7 36,7 36,7 36,7	9.92535 .92650 .92665 .92680 .92694	14,8 14,8 14,7 14,7	0.07365 .07350 .07335 .07320 .07306
1.240 .241 .242 .243 .244	0.19951 .20003 .20054 .20105 .20157	51,4 51,4 51,3 51,3 51,3	0.27242 .27279 .27316 .27352 .27389	36,7 36,7 36,7 36,8 36,8	9.92709 .92724 .92738 .92753 .92767	14,7 14,6 14,6 14,6 14,5	0.07291 .07276 .07262 .07247 .07233
1.245 .246 .247 .248 .249	0.20208 .20259 .20310 .20362 .20413	51,3 51,3 51,2 51,2 51,2	0.27426 .27463 .27499 .27536 .27573	36,8 36,8 36,8 36,8 36,8	9.92782 .92796 .92811 .92825 .92840	14,5 14,5 14,4 14,4 14,4	0.07218 .07204 .07189 .07175 .07160
1.250	0.20464	51,2	0.27510	36,8	9.92854	14,4	0.07146
u	log tan gd u	ω F <sub>0</sub> ′	log sec gd u	ω F <sub>0</sub> ′	log sin gd u	ω F <sub>0</sub> ′	log ese gd u

Logarithms of Hyperbolic Functions.

и	log sinh u	ω F <sub>0</sub> ′	log cosh u	ω F <sub>0</sub> ′	log tanh u	ω F <sub>0</sub> ′	log coth u
1.250	0.20464	51,2	0.27610	36,8	9.92854	I4,4	0.07146
.251	.20515	51,2	.27647	36,9	.92868	I4,3	.07132
.252	.20566	51,2	.27684	36,9	.92883	I4,3	.07117
.253	.20618	51,1	.27721	36,9	.92897	I4,3	.07103
.254	.2069	51,1	.27757	36,9	.92911	I4,2	.07089
1.255	0.20720	51,1	0.27794	36,9	9.92925	I.4,2	0.07074
.256	.20771	51,1	.27831	36,9	.92940	I.4,2	.07060
.257	.20822	51,1	.27868	35,9	.92954	I.4,2	.07046
.258	.20873	51,1	.27905	36,9	.92958	I.4,I	.07032
.259	.20924	51,0	.27942	36,9	.92982	I.4,I	.67018
1.260	0.20975	51,0	0.27979	37,0	9.92996	14,1	0.07004
.261	.21026	51,0	.28016	37,0	.93010	14,0	.06990
.262	.21077	51,0	.28053	37,0	.93024	14,0	.06976
.263	.21128	51,0	.28090	37,0	.93038	14,0	.06962
.264	.21179	51,0	.28127	37,0	.93052	14,0	.06948
1.265	0.21230	50,9	0.28164	37,0	9.93066	13,9	0.06934
.266	.21281	50,9	.28201	37,0	.93080	13,9	.06920
.267	.21332	50,9	.28238	37,0	.93094	13,9	.06906
.268	.21383	50,9	.28275	37,1	.93168	13,8	.06892
.269	.21434	50,9	.28312	37,1	.93122	13,8	.06878
1.270	0.21485	50,9	0.28349	37,1	9.93135	13,8	0.05865
.271	.21536	50,9	.28386	37,1	.93149	13,8	.06851
.272	.21585	50,8	.28423	37,1	.93163	13,7	.06837
.273	.21637	50,8	.28460	37,1	.93177	13,7	.06823
.274	.21688	50,8	.28498	37,1	.93190	13,7	.05810
1.275 .276 .277 .278 .279	0.21739 .21750 .21840 .21891 .21942	50,8 50,8 50,7 50,7	0.28535 .28572 .28509 .28546 .28583	37,1 37,2 37,2 37,2 37,2	9.93204 .93218 .93231 .93245 .93258	13,6 13,6 13,6 13,6 13,5	0.05796 .05782 .05769 .05755 .06742
1.280	0.21993	50,7	0.28721	37,2	9.93272	13,5	0.05728
.281	.22043	50,7	.28758	37,2	.93285	13,5	.06715
.282	.22094	50,7	.28795	37,2	.93299	13,5	.06701
.283	.22145	50,7	.28832	37,2	.93312	13,4	.06688
.284	.22195	50,6	.28369	37,2	.93326	13,4	.06674
1.285	0.22246	50,6	0.28907	37,3	9.93339	13,4	0.05661
.285	.22296	50,6	.28944	37,3	.93353	13,3	.06647
.287	.22347	50,6	.28981	37,3	.93366	13,3	.06634
.288	.22398	50,6	.29018	37,3	.93379	13,3	.06621
.289	.22448	50,6	.29056	37,3	.93392	13,3	.05608
1.290	0.22499	50,6	0.29093	37,3	9.93405	13,2	0.06594
.291	.22549	50,5	.29130	37,3	.93419	13,2	.06581
.292	.22600	50,5	.29168	37,3	.93432	13,2	.06568
.293	.22650	50,5	.29205	37,3	.93445	13,2	.06555
.294	.22701	50,5	.29242	37,4	.93458	13,1	.06542
1.295	0.22751	50,5	0.29280	37,4	9.93472	13,1	0.06528
.296	.22802	50,5	.29317	37,4	.93485	13,1	.06515
.297	.22852	50,4	.29355	37,4	.93498	13,1	.06502
.298	.22903	50,4	.29392	37,4	.93511	13,0	.06489
.299	.22953	50,4	.29429	37,4	.93524	13,0	.06476
1.300	0.23004	50,4	0.29467	37,4	9.93537	13,0 ω F <sub>0</sub> '	0.06463
u	log tan gd u	ω F <sub>0</sub> ′	log sec gd u	∞ F <sub>0</sub> ′	log sin gd u	₩ F0	log csc gd u

Logarithms of Hyperbolic Functions.

u ·	.log sinh u	ω F <sub>0</sub> ′	log cosh u	ω F <sub>0</sub> ′	log tanh u	ω F <sub>0</sub> ′	log coth u
1.300 .301 .302 .303	0.23004 23054 23104 23155 23205	50,4 50,4 50,4 50,4 50,3	0.29467 .29504 .29542 .29579 .29617	37,4 37,4 37,4 37,5 37,5	9.93537 .93550 .93563 .93576 .93588	13,0 12,9 12,9 12,9 12,9	0.06463 .06450 .06437 .06424 .06412
1.305	0.23255	50,3	0.29654	37,5	9.93601	12,8	0.06399
.306	.23306	50,3	.29692	37,5	.93614	12,8	.06386
.307	.23356	50,3	.29729	37,5	.93627	12,8	.06373
.308	.23406	50,3	.29767	37,5	.93640	12,8	.06360
.309	.23457	50,3	.29804	37,5	.93652	12,7	.06348
1.310	0.23507	50,2	0.29842	37,5	9.93665	12,7	0.06335
.311	.23557	50,2	.29879	37,6	.93678	12,7	.06322
.312	.23607	50,2	.29917	37,6	.93691	12,7	.06309
.313	.23657	50,2	.29954	37,6	.93703	12,6	.06297
.314	.23708	50,2	.29992	37,6	.93716	12,6	.06284
1.315	0.23758	50,2	0.30029	37,6	9.93728	12,6	0.06272
.316	.23808	50,2	.30067	37,6	.93741	12,6	.06259
.317	.23858	50,1	.30105	37,6	.93754	12,5	.06246
.318	.23908	50,1	.30142	37,6	.93766	12,5	.06234
.319	.23958	50,1	.30180	37,6	.93779	12,5	.06221
1.320	0.24009	50,1	0.30217	37,6	9.93791	12,5	0.06209
.321	.24059	50,1	.30255	37,7	.93804	12,4	.06196
.322	.24109	50,1	.30293	37,7	.93816	12,4	.06184
.323	.24159	50,1	.30330	37,7	.93828	12,4	.06172
.324	.24209	50,0	.30368	37,7	.93841	12,4	.06159
1.325	0.24259	50,0	0.30406	37,7	9.93853	12,3	0.06147
.326	.24309	50,0	.30444	37,7	.93865	12,3	.06135
.327	.24359	50,0	.30481	37,7	.93878	12,3	.06122
.328	.24409	50,0	.30519	37,7	.93890	12,3	.06110
.329	.24459	50,0	.30557	37,7	.93902	12,2	.06098
1.330	0.24509	50,0	0.30594	37,8	9.93914	12,2	0.06086
.331	.24559	49,9	.30632	37,8	-93927	12,2	.06073
.332	.24609	49,9	.30670	37,8	-93939	12,2	.06061
.333	.24659	49,9	.30708	37,8	-93951	12,1	.06049
.334	.24709	49,9	.30746	37,8	-93963	12,1	.06037
1.335 .336 .337 .338 .339	0.24759 .24808 .24858 .24908 .24958	49,9 49,9 49,9 49,8	0.30783 .30821 .30859 .30897 .30935	37,8 37,8 37,8 37,8 37,8	· 9·93975 .93987 .93999 .94011 .04023	12,1 12,1 12,0 12,0 12,0	0.06025 .06013 .06001 .05989
1.340	0.25008	49,8	0.30972	37,9	9.94035	12,0	0.05965
.341	.25058	49,8	.31010	37,9	.94047	11,9	.05953
.342	.25107	49,8	.31048	37,9	.94059	11,9	.05941
.343	.25157	49,8	.31085	37,9	.94071	11,9	.05929
.344	.25207	49,8	.31124	37,9	.94083	11,9	.05917
1.345 .346 .347 .348 .349	0.25257 .25306 .25356 .25406 .25456	49,8 49,7 49,7 49,7 49,7	0.31162 .31200 .31238 .31276 .31314	37,9 37,9 37,9 37,9 37,9	9.94095 .94107 .94119 .94130 .94142	11,8 11,8 11,8 11,8	0.05905 .05893 .05881 .05870 .05858
1.350	0.25505	49,7	0.31352	38,0	9.94154	11,7	0.05846
u	log tan gd u	ω F <sub>0</sub> ′	log sec gd u	∞ F <sub>0</sub> ′	log sin gd u	ω F <sub>0</sub> '	log esc pd u

Logarithms of Hyperbolic Functions.

u	log sinh u	ω F <sub>0</sub> ′	log cosh u	ω F <sub>0</sub> ′	log tanh u	ω F <sub>0</sub> ′	100 coth N
1.350 .351 .352 .353 .354	0.25505 .25555 .25605 .25654 .25704	49,7 49,7 49,7 49,6 49,6	0.31352 .31390 .31428 .31465 .31503	38,0 38,0 38,0 38,0 38,0	9.94154 .94166 .94177 .94189 .94201	11,7 11,7 11,7 11,7 11,6	0 0 8 40 0 5 8 3 4 0 5 8 1 4 0 5 7 9 3
1.355 .356 .357 .358 .359	0.25754 .25803 .25853 .25902 .25952	49,6 49,6 49,6 49,6 49,6	0.31541 .31580 .31618 .31656 .31694	38,0 38,0 38,0 38,0 38,1	9.9421 <i>2</i> .94224 .94235 .94247 .94258	11,6 11,6 11,5 11,5	0.05788 .05776 .05765 .05753 .05742
1.360 .361 .362 .363 .364	0.26002 .26051 .26101 .26150 .26200	49,6 49,5 49,5 49,5 49,5	0.31732 .31770 .31808 .31846 .31884	38,1 38,1 38,1 38,1 38,1	9.94270 .94281 .94293 .94304 .94316	11,5 11,5 11,4 11,4 11,4	0.05730 .05719 .05707 .05696 .05684
1.365 .366 .367 .368 .369	0.26249 .26299 .26348 .26398 .26447	49,5 49,5 49,5 49,5 49,4	0.31922 .31960 .31998 .32036 .32075	38,1 38,1 38,1 38,1 38,2	9.94327 .94338 .94350 .94361 .94372	II,4 II,4 II,3 II,3 II,3	0.05573 .05662 .05650 .05639 .05628
1.370 .371 .372 .373 .374	0.26496 .26546 .26595 .26645 .26694	49,4 49,4 49,4 49,4 49,4	0.32113 .32151 .32189 .32227 .32266	38,2 38,2 38,2 38,2 38,2	9.94384 .94395 .94405 .94417 .94429	11,3 11,2 11,2 11,2 11,2	. 0.05616 .05605 .05594 .05583 .05571
1.375 .376 .377 .378 .379	0.26743 .26793 .26842 .25891 .26941	49,4 49,3 49,3 49,3 49,3	0.32304 .32342 .32380 .32418 .32457	38,2 38,2 38,2 38,2 38,2	9.94440 .94451 .94462 .94473 .94484	II,2 II,I II,I II,I II,I	0.05560 .05549 .05538 .05527 .05516
1.380 .381 .382 .383 .384	0.26990 .27039 .27089 .27138 .27187	49,3 49,3 49,3 49,3 49,2	0.32495 .32533 .32571 .32610 .32648	38,3 38,3 38,3 38,3 38,3	9·9 <del>11</del> 95 ·94506 ·94517 ·94528 ·94539	11,0 11,0 11,0 11,0	0.05505 .05494 .05483 .05472 .05461
1.385 .385 .387 .388 .389	0.27236 .27286 .27335 .27384 .27433	49,2 49,2 49,2 49,2 49,2	0.32686 -32725 -32763 -32801 -32840	38,3 38,3 38,3 38,3 38,3	9.94550 .94561 .94572 .94583 .94594	10,9 10,9 10,9 10,8	0.05450 .05439 .05428 .05417 .05406
1.390 .391 .392 .393 .394	0.27482 .27532 .27581 .27630 .27679	49,2 49,2 49,2 49,1 49,1	0.32878 .32916 .32955 .32993 .33031	38,4 38,4 38,4 38,4 38,4	9.94604 .94615 .94626 .94637 .94648	10,8 10,8 10,8 10,8 10,7	0.05395 .05385 .05374 .05363 .05352
1.395 .396 .397 .398 .399	0.27728 .27777 .27826 .27875 .27925	49,1 49,1 49,1 49,1 49,1	0.33070 .33108 .33147 .33185 .33224	38,4 38,4 38,4 38,4 38,4	9.94658 .94669 .94680 .94690 .94701	10,7 10,7 10,7 10,6 10,6	0.05342 .05331 .05320 .05310 .05299
1.400	0.27974	49,1	0.33262	38,5	9.94712	10,6	0.05288
u	log tan gd u	ω F₀′	log sec gd u	∞ F <sub>0</sub> ′	log sin gd u	ω F <sub>0</sub> ′	log csc gd u

Logarithms of Hyperbolic Functions.

u	log sinh u	ω F <sub>0</sub> '	log cosh u	ω F <sub>0</sub> ′	log tanh u	ω F <sub>0</sub> ′	log coth u
1.400 .401 .402 .403 .404	0.27974 .28023 .28072 .28121 .28170	49,1 49,0 49,0 49,0 49,0	0.33262 .33300 .33339 .33377 .33416	38,5 38,5 38,5 38,5 38,5	9.94712 .94722 .94733 .94743 .94754	10,6 10,6 10,6 10,5 10,5	0.05288 .05278 .05267 .05257 .05246
1.405 .406 .407 .408 .409	0.28219 .28258 .28317 .28366 .28415	49,0 49,0 49,0 49,0 48,9	0.33454 .33493 .33531 .33570 .33608	38,5 38,5 38,5 38,5 38,5	9.94764 •94775 •94785 •94796 •94806	10,5 10,5 10,5 10,4 10,4	0.05236 .05225 .05215 .05204 .05194
1.4I0 .4II .4I2 .4I3 .4I4	0.28464 .28512 .28561 .28610 .28559	48,9 48,9 48,9 48,9 48,9	0.33647 .33686 .33724 .33763 .33801	38,5 38,6 38,6 38,6 38,6	9.94817 •94827 •94837 •94848 •94858	10,4 10,4 10,3 10,3	0.05183 .05173 .05163 .05152 .05142
1.415 .416 .417 .418 .419	0.28708 .28757 .28806 .28855 .28903	48,9 48,9 48,9 48,8 48,8	0.33840 .33878 .33917 33956 .33994	38,6 38,6 38,6 38,6 38,6	9.94858 .94879 .94889 .94899	10,3 10,3 10,2 10,2 10,2	0.05132 .05121 .05111 .05101 .05091
1.420 .421 .422 .423 .424	0.28952 .29001 .29050 .29099 .29147	48,8 48,8 48,8 48,8 48,8	0.34033 .34071 .34110 .34149 .34187	38,6 38,7 38,7 38,7 38,7	9.94919 .94930 .94940 .94950	10,2 10,2 10,1 10,1 10,1	0.05081 .05070 .05060 .05050 .05040
1.425 .425 .427 .428 .429	0.29196 .29245 .29294 .29342 .29391	48,8 48,8 48,7 48,7 48,7	0.34226 .34265 .34304 .34342 .34381	38,7 38,7 38,7 38,7 38,7	9.94970 .94980 .94990 .95000	10,1 10,0 10,0 10,0	0.05030 .05020 .05010 .05000 .04990
1.430 .431 .432 .433 .434	0.29440 .29489 .29537 .29586 .29635	48,7 48,7 48,7 48,7 48,7	0.34420 .34458 .34497 .34536 .34575	38,7 38,7 38,7 38,8 38,8	9.95020 .95030 .95040 .95050 .95060	10,0 10,0 9,9 9,9	0.04980 .04970 .04960 .04950 .04940
1.435 .436 .437 .438 .439	0.29683 .29732 .29781 .29829 .29878	48,7 48,6 48,6 48,6 48,6	0.34613 .34652 .34691 .34730 .34769	38,8 38,8 38,8 38,8 38,8	9.95070 .95080 .95090 .95099 .95109	9,9 9,8 9,8 9,8	0.04930 .04920 .04910 .04901 .04891
1.440 .441 .442 .443 .441	0.29926 .29975 .30024 .30072 .30121	48,6 48,6 48,6 48,6 48,6	0.34807 .34846 .34885 .34924 .34963	38,8 38,8 38,8 38,8 38,8	9.95119 .95129 .95139 .95148 .95158	9,8 9,8 9,7 9,7	0.04881 .04871 .04861 .04852 .04842
1.445 .446 .447 .448 .449	0.30169 .30218 .30266 .30315 .30363	48,5 48,5 48,5 48,5 48,5	0.35002 .35040 .35079 .35118 .35157	38,9 38,9 38,9 38,9 38,9	9.95168 .95177 .95187 .95197 .95206	9,7 9,7 9,6 9,6 9,6	0.04832 .04823 .04813 .04803 .04794
1.450	0.30412	48,5	0.35196	38,9	9.95216	9,6	0.04784
u	log tan gd u	ω F <sub>0</sub> ′	log sec gd u	ω F <sub>0</sub> ′	log sin gd u	ω F <sub>2</sub> '	log csc gd u

Logarithms of Hyperbolic Functions.

	l						
и	log sinh u	ω F <sub>0</sub> ′	log cosh u	ω F <sub>0</sub> ′	log tanh u	ω F <sub>0</sub> ′	log coth u
1.450 .451	0.30412 .30460	48,5 48,5	0.35196 •35235	38,9 38,9	9.95216 .95225	9,6 9,6	0.04784 .04775
.452	.30509	48,5	.35274	38,9	.95235	9,5	.04765
•453 •454	.30557 .30606	48,5 48,4	•35313	38,9 38,9	.95245	9,5	.04755 .04746
•454			•35352		•95254	9,5	
1.455 .456	0.30654 .30703	48,4 48,4	0.35391 .35429	38,9 39,0	9.95264 .95273	9,5 9,5	0.04736
•457	.30751	48.1	.35468	39,0	.95283	9,5	.04717
.458	.30799	48,4	-35507	39,0	.95292	9,4	.04708
•459	.30848	48,4	•35546	39,0	.95301	9,4	.04699
1.460 .461	0.30896 .30945	48,4 48,4	0.35585 .35624	39,0 39,0	9.95311 .95320	9,4 9,4	0.04689 .04680
.462	.30993	48,4	.35663	39,0	-95330	9,4	.04670
.463	.31041	48,3 48,3	.35702	39,0	-95339	9,3	.04661 .04652
.464	.31090	1	.35741	39,0	-95348	9,3	
1.465	0.31138	48,3 48,3	0.35780 .35819	39,0 39,0	9.95358 .95367	9,3 9,3	0.04642 .04633
.167	.31235	48,3	.35858	39,0	.95376	9,3	.04624
.468 .469	.31283	48,3 48,3	•35897 •35937	39,1	.95385	9,2 9,2	.04615 .04605
			-	39,1	-95395	1	
1.470 .471	0.31379	48,3 48,3	0.35976	39, I 39, I	9.95404 .95413	9,2 9,2	0.04596
.472	.31476	48,3	.36054	39,1	.95422	9,2	.04578
•473	.31524 .31572	48,2 48,2	.36093 .36132	39,1 39,1	.95431 .95441	9,2 9,1	.04569 .04559
-474							
1.475 .476	0.31621 .31669	48,2 48,2	0.36171 .36210	39,1 39,1	9.95450 ·95459	9,1 9,1	0.04550
-477	.31717	18,2	.35249	39,1	.95458	9,1	.04532
.478	.31765	48,2 48,2	.36283 .36328	39,1 39,1	·95477 ·95486	9,1 9,0	.04523
1.480	0.31862	48,2	0.36367				0.04505
.481	.31910	48,2	.36405	39,2 39,2	9.95495 -95504	9,0 9,0	.04496
.482 .483	.31958	48,2 48,1	.36445	39,2	.95513	9,0	.04487
.484	.32005	48,1	.36484 .36523	39,2 39,2	.95522 .95531	9,0 9,0	.04469
1.485	0.32102	48,1	0.36563	39,2	.95540	8,9	.04460
.485	.32151	48,1	.36602	39,2	-95549	8,9	.04451
.487 .488	.32199 .32247	48,1 48,1	.35641 .36680	39,2 39,2	.95558 .95567	8,9 8,9	.01112 .01133
.489	.32295	48,1	.36719	39,2	.95576	8,9	.01121
1.490	0.32343	48,1	0.36759	39,2	9.95584	8,8	0.04416
.491	.32391	.48,1 .48,1	.36798	39,2	•95593	8,8 8,8	.04407 .04398
.492 .493	·32439 ·32487	48,0	.36837 .36876	39,2 39,3	.95602 .95611	8,8	.04398
.494	.32535	48,0	.36916	39,3	.95620	8,8	.04380
1.495	0.32583	48,0	0.36955	39,3	9.95628	8,8	0.04372
.496	.32631 .32679	48,0 48,0	.35994 -37033	39,3	.95637 .95646	8,7 8,7	.04363 .04354
•497 •498	.32727	48,0	.37073	39,3 39,3	.95655	8,7	.04345
•499	.32775	48,0	.37112	39,3	.95663	8,7	.04337
1.500	0.32823	48,0	0.37151	39,3	9.95672	8,7	0.04328
u	log tan gd u	ω F <sub>0</sub> '	log sec gd u	∞ F <sub>0</sub> ′	log sin gd u	ω F <sub>0</sub> ′	log ese gd u

Logarithms of Hyperbolic Functions.

	log sinh ::	ω F <sub>0</sub> ′	log cosh u	,ω F <sub>0</sub> ′	log tanh u	ω F <sub>0</sub> ′	log ooth is
u	log sinh u						log coth u
1.500	0.32823	48,0 48,0	0.37151 .37191	39,3 39,3	9.95672	8,7 8,7	0.04328
.502 .503	.32919	48,0 48,0	.37230 .37259	39,3 39,3	.95689	8,6 8,6	.04311
.503	.33015	47,9	.37309	39,3	.95707	8,6	.04293
1.505	0.33063	47,9	0.37348	39,3	9.95715	8,6	0.04285
.506 .507	.33111	47,9 47,9	-373 <sup>8</sup> 7 -37427	39,4	.95724 .95732	8,6 8,5	.04276
.508	.33207	47,9	.37466	39,4	.95741	8,5	.04259
.509	•33255	47,9	.37505	39,4	•95749	8,5	.04251
1.510	0.33303	47,9 47,9	0.37545 .375S4	39,4 39,4	9.95758	8,5 8,5	0.04242
.512	-33398	47,9	.37624	39,4	-95775	8,5	.04225
.513 .514	.33.146	47,9 47,8	.37663	39,4 39,4	.95783	8,4 8,4	.04217
1.515	0.33542	47.8	0.37742	39,4	9.95800	8,4	0.04200
.516	•33590	47.8	.37781	39,4	.95808	8,4	.04192
.517	.33638	47,8 47,8	.37821 .37860	39,4 39,4	.95817	8,4 8,4	.04183
.519	-33733	47,8	.37900	39,5	-95834	8,3	.04166
1.520	0.33781	47,8	0.37939	39,5	9.95842	8,3	0.04158
.52I .522	.33829 .33877	47,8 47,8	.37979 .38018	39,5 39,5	.95850	8,3 8,3	.04150
.523	.33924	47,8	-38057 -38097	39,5	.95867	8,3	.04133
-524	-33972	47,8		39,5	.95875	8,3	.04125
1.525 .526	0.34020	47,7 47,7	0.38135 .38176	39,5 39,5	9.95883	8,2 8,2	0.04117
.527 .528	.34115	47,7	.38215	39,5	•95900	8,2	.04100
.529	.34163	47,7 47,7	.38255 .38295	39,5 39,5	.95908 .95916	8,2 8,2	.04092 .04084
1.530	0.34258	47,7	0.38334	39,5	9.95924	8,2	0.04076
-531	.34306	47,7	.38374	39,5	•95933	8,1	.04067
.532 .533	•34354 •34402	47,7 47,7	.38453	39,6 39,6	.95941 .95949	8, 1 8, 1	.04059 .04051
•534	•31149	47,7	.38492	39,6	•95957	8,1	.04043
1.535 .536	0.34497 .34545	47,7 47,6	0.38532 .38571	39,6 39,6	9.95965	8,1 8,1	0.04035
-537	•34592	47,6	.38511	39,6	.95973 .95981	8,0	.04027
.538 -539	.34640 .34687	47,6 47,6	.38651 .38590	39,6 39,6	.95989 .95997	8,0 8,0	.04011
1.540	0.34735	47,6	0.38730			8,0	
.541	.34783	47,6	.38769	39,6 39,6	9.96005 .96013	8,0	0.03995 .03987
.542 .543	.34830 .34878	47,6 47,6	.38809 .38849	39,6 39,6	.96021 .96029	8,0 8,0	.03979
-544	-34925	47,6	.38888	39,6	.96037	7,9	.03971
1.545	0.34973	47,6	0.38928	39,6	9.96045	7,9	0.03955
.546 .547	.35021 .35058	47,6 47,6	.38968 .39007	39,7 39,7	.96053 .96061	7,9 7,9	.03947
.548	.35116	47,5	.39047	39,7	.95059	7,9	.03931
•549	.35153	47,5	.39087	39,7	.95077	7,9	.03923
1.550	0.35211	47,5	0.39126	39,7	9.96084	7,8	0.03916
u	log tan gd u	ω F <sub>0</sub> ′	log sec gd u	∞ F <sub>u</sub> ′	log sin gd u	ω F <sub>3</sub> ′	log csc gd u

Logarithms of Hyperbolic Functions.

			!				
u	log sinh u	ω F <sub>0</sub> ′	log cosh u	ω F <sub>0</sub> ′	log tanh u	ω F <sub>0</sub> ′	log coth u
1.550	0.35211	47,5	0.39126	39,7	9.95084	7,8	0.03916
.551 .552	.35258 .35305	47,5 47,5	.39166 .39206	39,7 39,7	.95092 .96100	7,8 7,8	.03908
-553	•35353	47,5	.39245	39,7	.96108	7,8	.03892
-554	.35401	47,5	.39285	39,7	.96116	7,8	.03884
1.555	0.35448	47,5	0.39325	39,7	9.96123	7,8	0.03877
.556	•35495	47,5	.39365	39,7	.95131	7,7	.03869
•557 •558	•35543 •35591	47,5 47,5	.39404 .39444	39,7 39,7	.95139 .95147	7,7 7,7	.03861 .03853
-559	.35638	47,5	.39484	39,7	.96154	7,7	.03846
1.560	0.35585	47,4	0.39524	39,8	9.95162	7,7	0.03838
.561	•35733	47,4	.39563	39,8	.96170	7,7	.03830
.562	35780	47,4	.39603	39,8	.95177	7,7	.03823
.563 .564	35828 •35875	47,4 47,4	•39643 •39683	39,8 39,8	.96185 .96193	7,6 7,6	.03815 .03807
1.565	0.35923	47,4	0.39722	39,8	9.96200	7,6	0.03800
.566	.35970	47,4	.39752	39,8	.95208	7,6	.03792
.567	.35017	47,4	.35802 .39842	39,8	.95215	7,6	.03785
.568 .569	.36065 .35112	47,4 47,4	.39842	39,8 39,8	.95223 .96231	7,5 7,5	.03777
1.570	0.35160	47,4	0.39921	39,8	9.96238	7,5	0.03762
·57I	.35207	47,4	.39961	39,8	.95246	7,5	.03754
.572	.36254 .36302	47,3	.4000I .4004I	39,8 39,8	.96253 .96251	7,5	.03747
•573 •574	.35349	47,3 47,3	18001.	39,9	.95258	7,5 7,5	.03739
1.575	0.36396	47,3	0.40121	39,9	9.96276	7,5	0.03724
.576	.36144	47,3	.40161	39,9	.96283	7,4	.03717
.577	.35491	47,3	.40200	39,9	.95291	7,4	.03709
.578	.36538	47,3	.40240	39,9	.95298	7,4	.03702
-5.79	.35585	47,3	.40285	39,9	.95305	7,4	.03595
1.580	0.36633 .36680	47,3	0.40320 .40350	39,9	9.96313 .96320	7,4	0.0368 <i>7</i> .03580
.581 .582	.35727	47,3 47,3	.40400	39,9 39,9	.95327	7,4 7,4	.03573
.583	-36775	47,3	.40110	39,9	.95335	7,3	.03565
.584	.36822	47,2	.40.485	39,9	.95342	7,3	.03558
1.585	0.36859	47,2	0.40520	39,9	9.96349	7,3	0.03651
.586 .587	.36916 .36954	47,2 47,2	.40560 .40599	39,9 39,9	.95357 .95364	7,3 7,3	.03643 .03636
.588	.37011	47,2	.40539	39,9	.96371	7,3	.03529
.589	.37058	47,2	.40679	40,0	.96379	7,3	.03621
1.590	0.37105	47,2	0.40719	40,0	9.95385	7,2	0.03614
.591	.37152	47,2	.40759	40,0	.96393 .96400	7,2 7,2	.03507 .03600
•592 •593	.37200 .37247	47,2 47,2	.40799	40,0 40,0	.95407	7,2 7,2	.03593
•594	·37294	47,2	.40879	40,0	.95415	7,2	.03585
1.595	0.37341	47,2	0.40919	40,0	9.95422	7,2	0.03578
.596	.37388	47,2	.40959	40,0	.96429	7,2	.03571
•597 •598	·37435 ·37482	47,I 47,I	.40999 .41039	40,0 40,0	.96435 .96443	7, I 7, I	.03564
•599	.37530	47,1 47,1	.41079	40,0	.95450	7,I	.03550
1.600	0.37577	47,1	0.41119	40,0	9.96457	7,1	0.03543
и	log tan gd u	∞ F <sub>0</sub> ′	log sec gd u	w F₀′	log sin gd u	⇔ F₀′	log ese gd u

Logarithms of Hyperbolic Functions.

и	log sinh u	ω F <sub>0</sub> ′	log cosh u	ω F <sub>0</sub> ′	log tanh u	ω F <sub>0</sub> ′	log coth u
1.600 .601 .602 .603	0.37577 .37624 .37671 .37718 .37765	47,1	0.41119 .41159 .41199 .41239 .41279	40,1	9.96457 .96465 .96472 .96479	7,1	0.03543 .03535 .03528 .03521 .03514
1.605 .606 .607 .608 .609	0.37812 .37859 .37906 .37953 .38001	47,1	0.41319 .41360 .41400 .41440	40,1	9.96493 .96500 .96507 .96514 .96521	7,0	0.03507 .03500 .03493 .03486 .03479
1.610 .611 .612 .613 .614	0.38048 .38095 .38142 .38189 .38236	47,0	0.41520 .41560 .41600 .41640 .41680	40,1	9.96528 .96535 .96542 .96548 .96555	7,0 6,9	0.03472 .03465 .03458 .03452 .03445
1.615 .616 .617 .618 .619	0.38283 .38330 .38377 .38424 .38471	47,0	0.41720 .41761 .41801 .41841 .41881	40,1	9.96562 .96569 .96576 .96583 .96590	6,9 6,8	0.03438 .03431 .03424 .03417 .03410
1.620 .621 .622 .623 .624	0.38518 .38565 .38612 .38659 .38705	47,0 46,9	0.41921 .41961 .42001 .42042 .42082	40,2	9.96597 .96603 .96610 .96617 .96624	6,8	0.03403 .03397 .03390 .03383 .03376
1.625 .626 .627 .628 .629	0.38752 .38799 .38846 .38893 .38940	46,9	0.42122 .42162 .42202 .42243 .42283	40,2	9.96630 .96637 .96644 .95651	6,7	0.03370 .03363 .03356 .03349 .03343
1.630 .631 .632 .633 .634	0.38987 .39034 .39081 .39128 .39175	46,9	0.42323 .42363 .42403 .42441 .42481	40,2	9.96664 .96671 .96677 .96684 .96691	6,7 6,6	0.03336 .03329 .03323 .03316 .03309
1.635 .636 .637 .638 .639	0.39221 .39268 .39315 .39362 .39409	46,9 46,8	0.42524 .42564 .42605 .42645 .42685	40,2 40,3	9.96697 .96704 .96710 .96717	6,6	0.03303 .03296 .03290 .03283 .03276
1.640 .641 .642 .643 .644	0.39456 .39502 .39549 .39596 .39643	46,8	0.42725 .42766 .42805 .42846 .42887	40,3	9.95730 .95737 .96743 .96750	6,5	0.03270 .03263 .03257 .03250 .03244
1.645 .646 .647 .648 .649	0.39690 .39736 .39783 .39830 .39877	46,8	0.42927 .42957 .43008 .43048 .43083	40,3	9.96763 .96769 .96776 .96782 .96788	6,5 6,4	0.03237 .03231 .03224 .03218 .03212
1.650	0.39923	46,8	0.43129	40.3	9.96795	6,4	0.03205
u	log tan gd u	∞ F <sub>0</sub> ′	log sec gd u	∞ F <sub>0</sub> ′	log sin gd u	ω F <sub>0</sub> ′	log csc gd u

Logarithms of Hyperbolic Functions.

и	log sinh u	ω F <sub>0</sub> ′	log cosh u	ω F <sub>0</sub> ′	log tanh u	ω F <sub>0</sub> ′	log coth u
1.650 .651 .652 .653 .654	0.39923 .39970 .40017 .40054 .40110	45,8 46,7	0.43129 .43169 .43209 .43250 .43290	40,3	9.95795 .96801 .95808 .95814 .95820	6,4	0.03205 .03199 .03192 .03186 .03180
1.655 .656 .657 .658 .659	0.40157 .40204 .40251 .40297 .40344	46,7	0.43330 .43371 .43411 .43451 .43492	40,4	9.95827 .96833 .95840 .95846 .95852	6,4 6,3	0.03173 .03167 .03160 .03154 .03148
1.660 .661 .662 .663 .664	0.40391 .40437 .40484 .40531 .40577	46,7	0.43532 .43573 .43613 .43653 .43694	40,1	9.95858 .96855 .96871 .95877	6,3 6,2	0.03142 .03135 .03129 .03123 .03117
1.665 .666 .667 .668 .669	0.40524 .40671 .40717 .40764 .40811	46,7 46,6	0.43734 •43775 •43815 •43856 •43896	40,4	9.96890 .96896 .96902 .96908	6,2	0.03110 .03104 .03098 .03092 .03085
1.670 .671 .672 .673 .674	0.40857 .40904 .40950 .40997 .41044	46,6	0.43937 •43977 •44017 •44058 •44098	40,5	9.95921 .95927 .96933 .96939 .96945	6,2 6,1	0.03079 .03073 .03057 .03051 .03055
1.675 .676 .677 .678 .679	0.41090 .41137 .41183 .41230 .41277	46,6	0.44139 .44179 .44220 .44260 .44301	40,5	9.96951 .96957 .95964 .96970	6,1	0.03049 .03043 .03036 .03030
1.680 .681 .682 .683 .684	0.41323 .41370 .41416 .41463 .41509	46,6 46,5	0.44341 .44382 .44122 .44463 .44503	40,5	9.96982 .95988 .95994 .97000	6,0	0.03018 .03012 .03006 .03000 .02994
1.685 .686 .687 .688 .689	0.41556 .41602 .41649 .41695 .41742	46,5	0.41541 .41585 .41625 .41666 .41706	40,5 40,6	9.97012 .97018 .97024 .97030 .97036	6,0 5,9	0.02988 .02982 .02976 .02970 .02964
1.690 .691 .692 .693 .694	0.41788 .41835 .41881 .41928 .41974	46,5	0.44747 .44787 .44828 .44869 .44909	40,6	9.97042 -97047 -97053 -97059 -97065	5,9	0.02958 .02953 .02947 .02941 .02935
1.695 .696 .697 .698 .699	0.42021 .42067 .42114 .42160 .42207	46,5 46,4	0.44950 -44950 -45031 -45072 -45112	40,6	9.97071 .97077 .97083 .97089 .97094	5,9 5,8	0.02929 .02923 .02917 .02911 .02906
1.700	0.42253	46,4	0.45153	40,6	9.97100	5,8	0.02900
u	log tan gd u	∞ F <sub>0</sub> ′	log sec gd u	∞ F <sub>0</sub> ′	log sin gd u	ω F <sub>0</sub> ′	log csc gd u

Logarithms of Hyperbolic Functions.

и	log sinh u	ω F <sub>0</sub> ′	log cosh u	ω F <sub>0</sub> ′	log tanh u	ω F <sub>0</sub> ′	log coth u
1.700 .701 .702 .703 .704	0.42253 .42299 .42346 .42392 -42439	46,4	0.45153 .45193 .45234 .45275 .45315	40,6	9.97100 .97106 .97112 .97118 .97123	5,8	0.02900 .02894 .02888 .02882 .02877
1.705 .706 .707 .708 .709	0.42485 .42531 .42578 .42624 .42671	46,4	0.45356 .45397 .45437 .45478 .45519	40,7	9.97129 .97135 .97141 .97146 .97152	5,7	0.02871 .02865 .02859 .02854 .02848
1.710 .711 .712 .713 .714	0.42717 .42763 .42810 .42856 .42902	46,4 46,3	0.45559 .45600 .45641 .45681 .45722	40,7	9.97158 .97163 .97169 .97175 .97180	5,7 5,6	0.02842 .02837 .02831 .02825 .02820
1.715 .716 .717 .718 .719	0.42949 •42995 •43041 •43088 •43134	46,3	0.45763 .45803 .45844 .45885 .45926	40,7	9.97185 .97192 .97197 .97203 .97208	5,6	0.02814 .02808 .02803 .02797 .02792
1.720 .721 .722 .723 .724	0.43180 .43227 .43273 .43319 .43365	46,3	0.45966 .46007 .46048 .46089 .46129	40,7 40,8	9.97214 .97220 .97225 .97231 .97236	5,6 5,5	0.02785 .02780 .02775 .02769 .02764
1.725 .726 .727 .728 .729	0.43412 .43458 .43504 .43551 .43597	46,3	0.46170 .46211 .46252 .46292 .46333	40,8	9.97242 .97247 .97253 .97258 .97264	5,3	0.02758 .02753 .02747 .02742 .02736
1.730 .731 .732 .733 .734	0.43543 .43689 .43736 .43782 .43828	46,2	0.46374 .46415 .46455 .45495 .46537	40,8	9.97269 .97275 .97280 .97285 .97291	5,5 5,4	0.02731 .02725 .02720 .02715 .02709
1.735 .736 .737 .738 .739	0.43874 -43920 -43967 -44013 -44059	46,2	0.46578 .46619 .46660 .46700	40,8	9.97296 .97302 .97307 .97313 .97318	5,4	0.02704 .02698 .02693 .02687 .02682
1.740 .741 .742 .743 .744	0.44105 .44151 .44198 .44244 .41290	46,2	0.46782 .46823 .46854 .46905 .46945	40,8 40,9	9.97323 .97329 .97334 .97339 .97345	5,4 5,3	0.02677 .02671 .02666 .02661 .02555
1 • 745 • 746 • 747 • 748 • 749	0.44336 .44382 .44128 .44175 .44521	46,2 46,1	0.46985 .47027 .47068 .47109 .47150	40,9	9.97350 -97355 -97350 -97366 -97371	5,3	0.02650 .02645 .02640 .02634 .02629
1.750	0.44567	46,1	0.47191	40,9	9.97376	5,3	0.02624
и	log tan gd u	ω F <sub>0</sub> ′	log sec gd u	ω Fo'	log sin gd u	ω F <sub>2</sub> ′	log ese gd u

Logarithms of Hyperbolic Functions.

и	log sinh u	ω F <sub>0</sub> ′	log cosh u	ω F <sub>0</sub> ′	log tanh u	ω F <sub>0</sub> ′	log coth u
1.750 .751 .752 .753 .754	0.44567 .44613 .44659 .44705 .44751	46,1	0.47191 .47231 .47272 .47313 .47354	40,9	9.97376 .97382 .97387 .97392 .97397	5,3 5,2	0.02624 .02618 .02613 .02608 .02603
1.755 .756 .757 .758 .759	0.41797 .41844 .41890 .44935 .44982	45,1	0.47395 .47436 .47477 .47518 .47559	40,9	9.97402 .97408 .97413 .97418 .97423	5,2	0.02598 .02592 .02587 .02582 .02577
1.760 .761 .762 .763 .764	0.45028 .45074 .45120 .45166 .45212	46,1	0.47600 .47641 .47682 .47722 .47763	40,9 41,0	9.97428 -97433 -97439 -97444 -97449	5,1	0.02572 .02567 .02561 .02556 .02551
1.765 .766 .767 .768 .769	0.45258 -45304 -45350 -45396 -45442	46,1 46,0	0.47804 .47845 .47885 .47927 .47968	41,0	9·97454 ·97459 ·97464 ·97469 ·97474	5,1	0.02546 .02541 .02536 .02531 .02526
1.770 .771 .772 .773 .774	0.45488 .45534 .45580 .45627 .45673	46,0	0.48009 .48050 .48091 .48132 .48173	41,0	9.97479 .97484 .97489 .97494 .97499	5,0	0.0252I .02516 .02511 .02506 .0250I
1.775 .776 .777 .778 .779	0.45719 .45765 .45810 .45856 .45902	46,0	0.48214 .48255 .48296 .48337 .48378	41,0	9.97504 .97509 .97514 .97519 .97524	5,0	0.02496 .0249I .02486 .0248I .02476
1,780 .781 .782 .783 .784	0.45948 .45994 .46040 .46086 .46132	46,0	0.48419 .48450 .48501 .48542 .48583	41,0	9.97529 .97534 .97539 .97544 .97549	4,9	0.02471 .02466 .02461 .02456 .02451
1.785 .786 .787 .788 .789	0.46178 .46224 .46270 .46316 .46362	45,9	0.48524 .48566 .48707 .48748 .48789	41,1	9-97554 -97559 -97564 -97568 -97573	4,9	0.02446 .02441 .02436 .02432 .02427
1.790 .791 .792 .793 .794	0.46408 .46454 .46500 .46546 .46592	45,9	0.48830 .48871 .48912 .48953 .48994	41,1	9.97578 .97583 .97588 .97593 .97597	4,8	0.02422 .02417 .02412 .02407 .02403
1.795 .796 .797 .798 .799	0.46637 .46683 .46729 .46775 .46821	45,9	0.49035 .49076 .49117 .49159	41 <b>,</b> 1	9.97602. .97607 .97612 .97617 .97621	4,8	0.02398 .02393 .02388 .02383 .02379
1.800	0.46867	45,9	0.49241	41.1	9.97626	4,8	0.02374
и	log tan gd u	ω F₀′	log sec gd u	⇔ Fo′	log sin gd u	∞ F <sub>0</sub> ′	log ese gd u

Logarithms of Hyperbolic Functions.

				w F-/	log tanh u	ω F <sub>0</sub> ′	log coth u
1.800	0.46867	ω F <sub>0</sub> ' 45,9	0.4924I	ω F <sub>0</sub> ' 4I,I	9.97626	4,8	0.02374
.801 .802 .803 .804	.46913 .46959 .47004 .47050	45,8	.49282 .49323 .49364 .49405		.97631 .97636 .97640 .97645	4,7	.02369 .02364 .02360 .02355
1.805 .806 .807 .808 .809	0.47095 .47142 .47188 .47234 .47279	45,8	0.49446 .49483 .49529 .49570 .49611	41,1 41,2	9.97650 .97654 .97659 .97664 .97658	4,7	0.02350 .02346 .02341 .02336 .02332
1.810 .811 .812 .813 .814	0.47325 -47371 -47417 -47463 -47509	45,8	0.49652 .49693 .49734 .49776 .49817	41,2	9.97673 .97678 .97682 .97687 .97692	4,7 4,6	0.02327 .02322 .02318 .02313 .02308
1.815 618 818 818 918	0.47554 .47600 .47646 .47692 .47737	45,8	0.49858 .49899 .49940 .49982 .50023	41,2	9.97696 .97701 .97705 .97710 .97715	4,6	0.02304 .02299 .02295 .02290 .02285
1.820 .821 .822 .823 .824	0.47783 .47829 .47875 .47921 .47956	45,8	0.50054 .50105 .50146 .50188 .50229	41,2	9.97719 .97724 .97728 .97733 .97737	4,6 4,5	0.02281 .02276 .02272 .02267 .02263
1.825 .826 .827 .823 .829	0.48012 .48058 .48104 .48149 .48195	45,7	0.50270 .50311 .50353 .50394 .50435	41,2	9.97742 .97746 .97751 .97755 .97760	4,5	0.02258 .02254 .02249 .02245 .02240
1.830 .831 .832 .833 .834	0.48241 .48285 .48332 .48378 .48124	45,7	0.50476 .50518 .50559 .50600 .50641	41,3	9.97764 .97769 .97773 .97778 .97782	4,5	0.02236 .02231 .02227 .02222 .02218
1.835 .836 .837 .838 .839	0.48469 .48515 .48561 .48665 .48652	45,7	0.50583 .50724 .50765 .50805 .50848	41,3	9.97787 .97791 .97796 .97800 .97804	4,4	0.02213 .02209 .02204 .02200 .02196
1.840 .841 .842 .843 .844	0.48598 .48743 .48789 .48835 .48880	45,7	0.50889 .50930 .50972 .51013 .51054	41,3	9.97809 .97813 .97817 .97822 .97826	4.4	0.02191 .02187 .02183 .02178 .02174
1.845 .846 .847 .848 .849	0.48926 .48972 .49017 .49063 .49109	45,7 45,6	0.51096 .51137 .51178 .51219 .51261	41,3	9.97831 .97835 .97839 .97843 .97848	4,3	0.02169 .02165 .02161 .02157 .02152
1.850	0.49154	45,6	0.51302	41,3	9.97852	4,3	0.02148
u	log tan gd u	ω F <sub>0</sub> ′	log sec gd u	ω Fo′	log sin gd u	ω F <sub>0</sub> ′	log ese gd u

Logarithms of Hyperbolic Functions.

				,			
u	log sinh u	ω F <sub>0</sub> ′	log cosh u	ω F <sub>0</sub> ′	log tanh u	ω F <sub>0</sub> ′	log coth u
1.850 .851 .852 .853 .854	0.49154 .49200 .49246 .49291 -49337	45,6	0.51302 .51343 .51385 .51425 .51468	41,3 41,4	9.97852 .97856 .97851 .97855 .97869	4,3	0.02148 .02144 .02139 .02135
1.855 .855 .857 .858 .859	0.49382 .49428 .49474 .49519 .49565	45,6	0.51509 -51550 -51592 -51633 -51674	.41,4	9.97873 .97878 .97882 .97885 .97890	4,3 4,2	0.02127 .02122 .02118 .02114 .02110
1.850 .861 .852 .863 .854	0.49510 .49556 .49702 .49747 .49793	45,6	0.51715 -51757 -51793 -51849 -51881	41,4	9.97895 .97899 .97903 .97907 .97911	4,2	0.02105 .02101 .02097 02093 .02089
1.855 .856 .857 .858 .859	0.49838 .49884 .49929 .49975 .50020	45,6 45,5	0.51923 .51954 .52005 .52047 .52088	41,4	9.97916 .97920 .97924 .97928 .97932	4,2 4,1	0.02084 .02080 .02076 .02072 .02068
1.870 .871 .872 .873 .874	0.50056 .50112 .50157 .50203 .50248	45,5	0.52130 .52171 .52212 .52254 .52295	41,4	9.97936 .97940 .97945 .97949 .97953	4,1	0.02054 .02050 .02055 .02051 .02047
1.875 .876 .877 .878 .879	0.50294 .50339 .50385 .50430 .50476	45,5	0.52337 .52378 .52420 .52461 .52503	41,4	9.97957 .97961 .97965 .97969 .97973	4,1	0.02043 .02039 .02035 .02031 .02027
1.830 .831 .832 .833 .884	0.50521 .50567 .50612 .50658 .50703	45,5	0.52544 .52585 .52627 .52668 .52710	41,5	9.97977 .97981 .97985 .97989 .97993	4,0	0.02023 .02019 .02015 .02011 .02007
1.885 .886 .887 .888 .889	0.50749 .50794 .50840 .50885 .50931	45,5	0.52751 .52793 .52834 .52876 .52917	41,5	9.97997 .98001 .98005 .98009 .98013	4,0	0.02003 .01999 .01995 .01991 .01987
1.890 .891 .892 .893 .894	0.50976 .51021 .51067 .51112 .51158	45,5 45,4	0.52959 .53000 .53042 .53083 .53125	41,5	9.98017 .98021 .98025 .98029 .98033	4,0 3,9	0.01983 .01979 .01975 .01971 .01967
1.895 .896 .897 .898 .899	0.51203 .51249 .51294 .51340 .51385	45,4	0.53166 .53208 .53249 .53291 .53332	41,5	9.98037 .98041 .98045 .98049 .98053	3,9	0.01963 .01959 .01955 .01951 .01947
1.900	0.51430	45,4	0.53374	41,5	9.98057	3,9	0.01943
u	log tan gd u	ω F <sub>0</sub> ′	log sec gd u	ω F <sub>0</sub> ′	log sin gd u	ω F <sub>3</sub> '	log ese gd u

Logarithms of Hyperbolic Functions.

	1	1	1.		lan ka -t -:		log och
и	log sinh u	ω F <sub>0</sub> ′	log cosh u	ω F <sub>0</sub> ′	log tanh u	ω F <sub>0</sub> ′	log coth u
1.900	0.51430	45,4	0.53374	41,5	9.98057	3,9	0.01943
.901 .902	.51476		•53415 •53457	1	.98064		.01936
.902	.51567		.53498		.98068		.01932
.904	.51612		.53540		.98072		.01928
			0-			20	0.07004
1.905	0.51657	45,4	0.53581 .53623	41,5 41,6	9.98076 .98080	3,8	0.01924
.905	.51703 .51748	ļ	.53665	41,0	.98084		.01916
.907	-51794		.53705		.98087		.01913
.909	.51839		.53748		.98091		.01909
7 070	0.51884	45.4	0.53783	41,6	9.98095	3,8	0.01905
1.910	.51930	45,4	.53831	41,0	.98099	3,0	.01901
.912	-51975		.53872		.98103		.01897
.913	.52020		.53914		.98106		.01894
.914	.52066		.53956		.98110		.01890
1.915	0.52111	45,4	0.53997	41,6	9.98114	3,8	0.01885
.916	.52157	45,4	.54039	7-,0	81180.	0,-	.01882
.917	.52202	45,3	.54085		.98122		.01878
.918	.52247		.54122		.98125		.01875
.919	-52293		.54164		98129	3,7	.01871
1.920	0.52338	45,3	0.54205	41,6	9.98133	3,7	0.01857
.921	.52383		.54247	-	.98137		.01863
.922	.52429		.54288		.98140		.01860
.923	-52474		.54330		.98144		.01856
.924	.52519		•54372		.98148		.01852
1.925	0.52565	45,3	0.54413	41,6	9.98151	3,7	0.01849
.926	.52610		• 54455		.98155		.01845
.927 .928	.52555 .52700		.54495 .54538		.98159 .98162		.01841
.920	.52746		.54585		.98166		.01834
				_			
1.930	0.52791	45,3	0.54621 .54663	41,6	9.98170	3,7	0.01830 .01827
.931 .932	.52882		•54705		.98173 .98177	3,6	.01823
.933	.52927		.54746		.98181	3,0	01819
•934	.52972		.54783	41,7	.98184		.01816
1.935	0.53018	45,3	0.54830	41,7	9.98188	3,6	0.01812
.935	.53063	+3,3	.54871	411/	.98192	3,0	.01808
-937	.53108		54913		.98195		.01805
.938	-53153		-54955		.98199		.01801
-939	-53199		. 54995		.98202		.01798
1.940	0.53244	45,3	0.55038	41,7	9.98206	3,6	0.01794
.941	.53289		.55080		.98210	-	.01790
.942	•53334		.55121		.98213		.01787
•943	.53380	45,2	.55163 .55205		.98217		.01783
•944	•53425	4.0			.98220		.01780
1.945	0.53470	45,2	0.55246 .55288	41,7	9.98224 .982 <i>2</i> 7	3,6	0.01776
.946 .947	•53515 •53561		.55330		.98231	3,5	.01773 .01769
.948	.53606		·55371		.98235		.01765
-949	.53651		•55413		.98238		.01762
1.950	0.53696	45,2	0.55455	41,7	9.98242	3,5	0.01758
u	log tan gd u	∞ F <sub>0</sub> ′	log sec gd u	∞ F₀′	log sin gd u	ω F <sub>2</sub> '	log csc gd u

Logarithms of Hyperbolic Functions.

u	log sinh u	ω F <sub>0</sub> ′	log cosh u	ω F₀′	log tanh u	ω F <sub>0</sub> ′	log coth u
1.950 .951 .952 .953 .954	0.53696 .53742 .53787 .53832 .53877	45,2	0.55455 .55496 .55538 .55580 .55622	41,7	9.98242 .98245 .98249 .98252 .98256	3,5	0.01758 .01755 .01751 .01748 .01744
1.955 .956 .957 .958 .959	0.53922 .53968 .54013 .54058 .54103	<b>45,</b> 2	0.55663 .55705 .55747 .55788 .55830	41,7	9.98259 .98263 .98266 .98269	3,5	0.01741 .01737 .01734 .01731 .01727
1.960 .951 .962 .963 .964	0.54148 .54194 .54239 .54284 .54329	45,2	0.55872 .55914 .55955 .55997 .56039	41,7 41,8	9.98276 .98280 .98283 .98287 .98290	3,4	0.01724 .01720 .01717 .01713 .01710
1.965 .966 .967 .968 .969	0.54374 .54419 .54465 .54510 .54555	45,2	0.56081 .56122 .56164 .56206 .56248	41,8	9.98294 .98297 .98300 .98304 .98307	3,4	0.01706 .01703 .01700 .01696 .01693
1.970 .971 .972 .973 .974	0.54600 .54645 .54690 .54736 .54781	45,2 45,1	0.56290 .56331 .56373 .56415 .56457	41,8	9.98311 .98314 .98317 .98321 .98324	3,4	0.01689 .01686 .01683 .01679 .01676
1.975 .976 .977 .978 .979	0.54826 .54871 .54916 .54961 .55006	45,1	0.56498 .56540 .56582 .56624 .56666	41,8	9.98327 .98331 .98334 .98337 .98341	3,3	o.01673 .01669 .01666 .01663 .01659
1.980 .981 .982 .983 .984	0.55051 .55097 .55142 .55187 .55232	45,I	0.56707 .56749 .56791 .56833 .56875	41,8	9.98344 .98347 .98351 .98354 .98357	3,3	0.01656 .01653 .01649 .01646 .01643
1.985 .986 .987 .988 .989	0.55277 .55322 .55367 .55412 .55457	45,1	0.56916 .56958 .57000 .57042 .57084	41,8	9.98360 .98364 .98367 .98370 .98374	3,3	0.01640 .01636 .01633 .01630 .01626
1.990 .991 .992 .993 .994	0.55502 •55547 •55593 •55638 •55683	45,1	0.57126 .57167 .57209 .57251 .57293	41,8	9.98377 .98380 .98383 .98387 .98390	3,2	0.01623 .01620 .01617 .01613 .01610
1.995 .996 .997 .998 .999	0.55728 .55773 .55818 .55863 .55908	45,1	0-57335 -57377 -57419 -57460 -57502	41,9	9.98393 .98396 .98399 .98403 .98406	3,2	0.01607 .01604 .01601 .01597 .01594
2.000	0.55953	45,0	0.57544	41,9	9.98409	3,2	0.01591
Ħ	log tan gd u	⇒ Fo′	log sec gd u	∞ F <sub>0</sub> ′	log sin gd u	∞ F <sub>0</sub> ′	log csc gd u

Logarithms of Hyperbolic Functions.

				1		1	la maratta m
и	log sinh u	ω F <sub>0</sub> ′	log cosh u	ω F <sub>0</sub> ′	log tanh u	ω F <sub>0</sub> ′	log coth u
2.000 .001 .002 .003 .004	0.55953 .55998 .56043 .56088 .56133	45,0	0.57544 .57586 .57628 .57670 .57712	41,9	9.98409 .98412 .98415 .98418 .98422	3,2	0.01591 .01588 .01585 .01582 .01578
2.005 .005 .007 .008 .009	0.56178 .56223 .56268 .56313 .56358	45,0	0.57754 .57795 .57837 .57879 .57921	41,9	9.98425 .98428 .98431 .98434 .98437	3,2 3,1	0.01575 .01572 .01569 .01566 .01563
2.010 .011 .012 .013	0.56403 .56448 .56493 .56538 .56583	45,0	0.57963 .58005 .58047 .58089 .58131	41,9	9.98440 .98447 .98450 .98453	3,1	0.01560 .01550 .01553 .01550 .01547
2.015 .016 .017 .018 .019	0.56628 .56673 .56718 .56723 .56808	45,0	0.58172 .58214 .58256 .58298 .58340	41,9	9.98456 .98459 .98462 .98465 .98468	3,1	0.01544 .01541 .01538 .01535 .01532
2.020 .021 .022 .023 .024	0.56853 .56898 .56943 .56988 .57033	45,0	0.58382 .58424 .58466 .58508 .58550	41,9	9.98471 .98474 .98477 .98480 .98484	3,1 3,0	0.01529 .01526 .01523 .01520 .01516
2.025 .026 .027 .028 .029	0.57078 .57123 .57168 .57213 .57258	45,0	0.58592 .58634 .58676 .58718 .58760	41 <b>,</b> 9	9.98487 .98490 .98493 .98496 .98499	3,0	0.01513 .01510 .01507 .01504 .01501
2.030 .031 .032 .033	0.57303 .57348 .57393 .57438 .57483	45,0 44,9	0.58802 .58843 .58385 .58927 .58969	42,0	9.98502 .98505 .98508 .98511 .98514	3,0	0.01498 .01495 .01492 .01489 .01486
2.035 .036 .037 .038 .039	0.57528 .57573 .57618 .57663 .57708	44.9	0.59011 .59053 .59095 .59137 .59179	42,0	9.98517 .98519 .98522 .98525 .98528	3,0	0.01483 .01481 .01478 .01475 .01472
2.040 .041 .042 .043 .044	0.57753 .57797 .57842 .57887 .57932	44.9	0.59221 .59263 .59305 .59347 .59389	42,0	9.98531 .98534 .98537 .98540 .98543	2,9	0.01469 .01466 .01463 .01460 .01457
2.045 .046 .047 .048 .049	0.57977 .58022 .58067 .58112 .58157	44,9	0.59431 -59473 -59515 -59557 -59599	42,0	9.98546 -98549 -98552 -98555 -98558	2,9	0.01454 .01451 .01448 .01445 .01442
2.050	0.58202	44,9	0.59641	42,0	9.98560	2,9	0.01440
u	log tan gd u	ω F <sub>0</sub> ′	log sec gd u	ω F₀′	log sin gd u	ω F <sub>0</sub> ′	log ese gd u

Logarithms of Hyperbolic Functions.

и	log sinh u	ω F <sub>0</sub> '	log cosh u	ω Fα′	log tanh u	ω F <sub>0</sub> ′	log coth u
2.050 .051 .052 .053 .054	0.58202 .58246 .58291 .58336 .58381	44,9	0.59641 .59683 .59725 .59767 .59809	42,0	9.98560 .98563 .98566 .98569 .98572	2,9	0.01440 .01437 .01434 .01431 .01428
2.055 .056 .057 .058 .059	0.58426 .58471 .58516 .58561 .58606	44.9	0.59851 .59893 .59935 .59977 .60019	42,0	9.58575 .98578 .98580 .98583 .98586	2,9 2,8	0.01425 .01422 .01420 .01417 .01414
2.060 .061 .062 .063 .064	0.58650 .58695 .58740 .58785 .58830	44.9	0.60061 .60104 .60146 .60188 .60230	42,0 42,1	9.98589 .98592 .98595 .98597 .98600	2,8	0.01411 .01408 .01405 .01403 .01400
2.065 .066 .067 .068 .069	0.58875 .58920 .58964 .59009 .59054	44,8	0.60272 .60314 .60356 .60398 .60440	4 <b>2</b> ,I	9.98603 .98606 .98609 .98611	2,8	0.01397 .01394 .01391 .01389
2.070 .071 .072 .073 .074	0.59099 .59144 .59189 .59233 .59278	44,8	0.60482 .60524 .60566 .60608 .60650	42,I	9.98517 .98620 .98622 .98525 .98528	2,8	0.01383 .01380 .01378 .01375
2.075 .076 .077 .078 .079	0.59323 .59368 .59413 .59457 .59502	44,8	o.60692 .60734 .60777 .60819 .60861	42,I	9.98631 .98533 .98536 .98639 .98642	2,7	0.01369 .01367 .01364 .01361 .01358
2.080 .081 .082 .083 .084	0.59547 .59592 .59637 .59681 .59726	44,8	0.60903 .60945 .60987 .61029 .61071	<b>42</b> ,I	9.98544 .98647 .98650 .98652 .98655	2,7	0.01356 .01353 .01350 .01348 .01345
2.085 .086 .087 .088 .089	0.59771 .59816 .59861 .59905 .59950	44,8	0.61113 .61155 .61168 .61240 .61282	42,I	9.98658 .98660 .98663 .98666 .98668	2,7	0.01342 .01340 .01337 .01334 .01332
2.090 .091 .092 .093 .094	0.59995 .60040 .60085 .60129 .60174	44,8	0.61324 .61366 .61408 .61450 .61492	42,1	9.98571 .98574 .98576 .98679 .98682	2,7 2,6	0.01329 .01326 .01324 .01321 .01318
2.095 .096 .097 .098 .099	0.60219 .60264 .60308 .60353 .60398	44,8	0.61535 .61577 .61619 .61661 .61703	42,1	9.98684 .98587 .98690 .98692 .98695	2,6	0.01316 .01313 .01310 .01308 .01305
2.100	0.60443	44,8	0.61745	42,1	9.98597	2,6	0.01303
u	log tan gd u	∞ F <sub>0</sub> ′	log sec gd u	∞ F <sub>0</sub> ′	log sin gd u	₩ F <sub>3</sub> '	log ese gd u

Logarithms of Hyperbolic Functions.

u	log sinh u	ω F <sub>0</sub> '	log cosh u	ω F <sub>0</sub> ′	log tanh u	ω Fe′	log coth u
2.100 .101 .102 .103 .104	0.60443 .60487 .60532 .60577 .60622	44.8 44.7	0.61745 .61787 .61830 .61872 .61914	.42,1 .42,2	9.98697 .98700 .98703 .98705 .98708	2,6	0.01303 .01300 .01297 .01295 .01292
2.105 .106 .107 .108 .109	0.60666 .60711 .60756 .60801 .60845	44.7	0.61956 .61998 .62040 .62083 .62125	42,2	9.98710 .98713 .98716 .98718 .98721	2,6	0.01290 .01287 .01284 .01282 .01279
2.110 .111 .112 .113 .114	0.60890 .60935 .60979 .61024 .61069	44,7	0.62167 .62209 .62251 .62293 .62336	42,2	9.98723 .98726 .98728 .98731 .98733	2,6 2,5	0.01277 .01274 .01272 .01269 .01267
2.115 .116 .117 .118 .119	0.61114 .61158 .61203 .61248 .61292	44,7	0.62378 .62420 .62462 .62504 .62546	42,2	9.98736 .98738 .98741 .98743 .98746	2,5	0.01264 .01262 .01259 .01257 .01254
2. I20 . I2I . I22 . I23 . I24	0.61337 .61382 .61427 .61471 .61516	447	0.62589 .62631 .62673 .62715 .62757	42,2	9.98748 .98751 .98753 .98756 .98758	2,5	0.01252 .01249 .01247 .01244 .01242
2.125 .126 .127 .128 .129	0.61561 .61605 .61650 .61695 .61739	44,7	0.62800 .62842 .62884 .62926 .62969	42,2	9.98761 .98763 .98766 .98768 .98771	2,5	0.01239 .01237 .01234 .01232 .01229
2.130 .131 .132 .133 .134	0.61784 .61829 .61873 .61918 .61963	41,7	0.63011 .63053 .63095 .63137 .63180	42,2	9.98773 .98776 .98778 .98781 .98783	2,5 2,1	0.01227 .01224 .01222 .01219 .01217
2.135 .136 .137 .138 .139	0.62007 .62052 .62097 .62141 .62186	44.7	o.63222 .63264 .63306 .63349 .63391	42,2	9.98785 .98788 .98790 .98793 .98795	2,4	0.01215 .01212 .01210 .01207 .01205
2. I40 . I41 . I42 . I43 . I44	0.62231 .62275 .62320 .62365 .62409	44,6	0.63433 .63475 .63518 .63560 .63602	42,2 42,3	9.98798 .98800 .98802 .98805 .98807	2,4	0.01202 .01200 .01198 .01195
2.145 .146 .147 .148 .149	0.62454 .62498 .62543 .62588 .62632	44,6	o.63644 .63687 .63729 .63771 .63813	42,3	9.98810 .98812 .98814 .98817 .98819	2,4	0.01190 .01188 .01186 .01183
2.150	0.62677	44,6	0.63856	42,3	9.98821	2,4	0.01179
и	log tan gd u	∞ F <sub>0</sub> ′	log sec gd u	∞ Fo′	log sin gd u	∞ F₀′	log ese gd u

Logarithms of Hyperbolic Functions.

u	log sinh u	ω F <sub>0</sub> '	log cosh u	ω F₀′	log tanh u	ω F <sub>0</sub> ′	log coth u
2.150 .151 .152 .153 .154	0.62677 .62722 .62766 .62811 .62855	44,6	0.63856 .63898 .63940 .63982 .64025	42,3	9.58821 .98824 .98826 .58828 .98831	2,4 2,3	0.01179 .01176 .01174 .01172 .01169
2.155 .156 .157 .158 .159	0.62900 .62945 .62989 .63034 .63079	44,6	0.64067 .64109 .64152 .64194 .64236	42,3	9.98333 .98835 .98338 .98840 .98812	. 2,3	0.01167 .01165 .01162 .01160 .01158
2.160 .161 .162 .163 .164	0.63123 .63168 .63212 .63257 .63302	446	0.64278 .64321 .64363 .64405 .64448	<del>12,</del> 3	9.98845 .98847 .98849 .98852 .98854	2,3	0.01155 .01153 .01151 .01148 .01146
2.165 .166 .167 .168 .169	0.63346 .63391 .63435 .63480 .63524	44,6	0.64490 .64532 .64574 .64617 .64659	4 <b>2,</b> 3	9.98356 .98859 .98861 .98863 .98865	2,3	0.01144 .01141 .01139 .01137 .01135
2.170 .171 .172 .173 .174	0.63569 .63614 .63658 .63703 .63747	44,6	0.64701 .64744 .64786 .64828 .64871	42,3	9.98868 .98870 .98872 .98874 .98877	2,3	0.01132 .01130 .01128 .01126 .01123
2.175 .176 .177 .178 .179	0.63792 .63836 .63881 .63926 .63970	44,6	0.64913 .64955 .64998 .65040 .65082	42,3	9.98879 .98881 .98833 .98335 .98888	2,2	0.01121 .01119 .01117 .01114 .01112
2.180 .181 .182 .183 .184	0.64015 .64059 .64104 .64148 .64193	44,6 44,5	0.65125 .65167 .65209 .65252 .65294	42,3	9.98890 .98892 .98394 .98897 .98899	2,2	0.01110 .0108 .01106 .01103 .01101
2.185 .185 .187 .188 .189	0.61237 .64282 .64326 .64371 .64416	44,5	0.65336 .65379 .65421 .65463 .65506	42,3 42,4	9.98901 .98903 .98905 .98908 .98910	2,2	0.01099 .01097 .01095 .01092 .01090
2.190 .191 .192 .193 .194	0.64460 .64505 .64549 .64594 .64638	44,5	0.65548 .65590 .65633 .65675 .65718	42,4	9.98912 .98914 .98916 .98919 .98921	2,2	0.01088 .01086 .01084 .01081 .01079
2.195 .196 .197 .198 .199	0.64683 .64727 .64772 .64816 .64861	44.5	0.65760 .65802 .65845 .65887 .65929	42,1	9.98923 .98925 .98927 .98929 .98931	2,2 2,I	0.01077 .01075 .01073 .01071 .01069
2.200	0.64905	44,5	0.65972	42,4	9.98934	2,1	0.01066
и	log tan gd u	⇔ Fo′	log sec gd u	₩ Fo'	log sin gđ u	⇔ F₀′	log csc gd u

Logarithms of Hyperbolic Functions.

u	log sinh u	ω F <sub>u</sub> ′	log cosh u	ω F <sub>0</sub> ′	log tanh u	ω F <sub>0</sub> ′	log coth u
2.200 .201 .202 .203 .204	0.64905 .64950 .65039 .65083	44,5	0.65972 .66014 .65056 .66099 .66141	42,1	9.98934 .98936 .98938 .98940 .98942	<i>2</i> ,I	0.01066 .01064 .01062 .01060 .01058
2.205 .205 .207 .208 .209	0.65128 .65172 .65217 .65261 .65306	44,5	0.66184 .66226 .66268 .65311 .65353	42,4	9.98944 .98946 .98948 .98950 .98953	2,1	0.01056 .01054 .01052 .01050 .01047
2.210 .211 .212 .213 .214	o.65350 .65395 .65439 .65484 .65528	445	o.65396 .66438 .66480 .66523 .66565	42,4	9.98955 .98957 .98959 .98961 .98963	2,1	0.01045 .01043 .01041 .01039 .01037
2.215 .216 .217 .218 .219	0.65573 .65617 .65662 .65706 .65751	44,5	o.66608 .66650 .65692 .66735 .66777	4 <del>2,1</del>	9.98965 .98967 .98959 .98971 .98973	2,1	0.01035 .01033 .01031 .01029 .01027
2.220 .221 .222 .223 .224	o.65795 .65840 .65884 .65928 .65973	44,5	0.66820 .66862 .66905 .66947 .66989	42,4	9.98975 .98977 .98979 .98982 .98984	2,0	0.01025 .01023 .01021 .01018 .01016
2.225 .225 .227 .228 .229	0.66017 .66052 .66106 .66151 .66195	44,5 44,4	0.67032 .67074 .67117 .67159 .67202	42,4	9.98986 .98988 .98990 .98992 .98994	2,0	0.01014 .01012 .01010 .01008 .01006
2.230 .231 .232 .233 .234	0.66240 .66284 .66328 .66373 .66417	44,4	0.67244 .67285 .67329 .67371 .67414	42,4	9.98996 .98998 .99000 .99002 .99004	2,0	0.01004 .01002 .01000 .00998 .00995
2.235 .236 .237 .238 .239	0.66462 .66506 .66551 .66595 .66640	41,4	0.67456 .67499 .67541 .67583 .67625	42,4 42,5	9.99006 .99008 .99010 .99012 .99014	2,0	0.00994 .00992 .00990 .00988 .00986
2.240 .241 .242 .243 .244	0.66684 .66728 .66773 .66817 .66862	44,4	o.67668 .67711 .67753 .67796 .67838	42,5	9.99016 .99018 .99019 .99021 .99023	2,0	0.00984 .00982 .00981 .00979 .00977
2.245 .245 .247 .248 .249	o.66906 .66950 .66995 .67039 .67084	44,4	o.67881 .67923 .67965 .68008 .68051	42,5	9.99025 .99027 .99029 .99031 .99033	1,9	0.00975 .00973 .00971 .00969 .00967
2.250	0.67128	44,4	0.68093	42,5	9-99035	1,9	0.00955
u	log tan gd u	ω F <sub>0</sub> ′	log sec gd u	∞ F <sub>0</sub> ′	log sin gd u	∞ F <sub>0</sub> ′	log csc gd u

Logarithms of Hyperbolic Functions.

и	log sinh u	ω F <sub>0</sub> ′	log cosh u	∞ F <sub>0</sub> ′	log tanh u	ω F <sub>0</sub> ′	log coth u
2.250 .251 .252 .253 .254	0.67128 .67173 .67217 .67261 .67306	44,1	0.68093 .68136 .68178 .68220 .68263	42,5	9.99035 .99037 .99039 .99041 .99043	1,9	0.00965 .00963 .00961 .00959 .00957
2.255 .256 .257 .258 .259	0.67350 .67394 .67439 .67483 .67528	444	o.68305 .68348 .68390 .68433 .68475	42,5	9.99045 .99047 .99048 .99050 .99052	1,9	0.00955 .00953 .00952 .00950 .00948
2.260 .261 .262 .263 .264	0.67572 .67616 .67661 .67705 .67750	41,1	0.68518 .68560 .68503 .68545 .68688	4 <b>2,</b> 5	9.99054 .99056 .99058 .99060 .99062	1,9	0.00946 .00944 .00942 .00940 .00938
2.265 .266 .267 .268 .259	0.67794 .67838 .67883 .67927 .67971	44.4	c.68730 .68773 .68815 .68858 .68900	<del>42,</del> 5	9.99064 .99065 .99067 .99069 .99071	1,9	0.00936 .00935 .00933 .00931 .00929
2.270 .271 .272 .273 .274	0.68016 .68060 .68105 .68149 .68193	44,1	0.68943 .68985 .69028 .69070 .69113	42,5	9.99073 .99075 .99077 .99078 .99080	1,9	0.00927 .00925 .00923 .00922 .00920
2.275 .276 .277 .278 .279	0.68238 .68282 .68326 .68371 .68415	44,4	0.69156 .69198 .69241 .69283 .693 <i>2</i> 6	42,5	9.99082 .99084 .99086 .99088 .99089	1,8	0.00918 .00916 .00914 .00912 .00911
2.280 .281 .282 .283 .284	0.68459 .68504 .68548 .68592 .68637	41,3	0.69368 .69411 .69453 .69496 .69538	4 <b>2,</b> 5	9.99091 .99093 .99095 .99097 .99098	1,8	0.00909 .00907 .00905 .00903 .00902
2.285 .286 .287 .288 .289	0.68681 .68725 .68770 .68814 .68858	44,3	0.69581 .69623 .69666 .69708 .69751	4 <b>2</b> ,5	9.99100 .99102 .99104 .99105	1,8	0.00900 .00898 .00896 .00894 .00893
2.290 .291 .292 .293 .294	0.68903 .68947 .68991 .69036 .69080	44.3	0.69794 .69836 .69879 .69921 .69964	42,5 42,6	9.99109 .99111 .99113 .99116	1,8	0.00891 .00889 .00887 .00885 .00884
2.295 .296 .297 .298 .299	0.69124 .69169 .69213 .69257 .69302	44,3	0.70006 .70049 .70091 .70134 .70177	42,6	9.99118 .99120 .99122 .99123 .99125	1,8	0.00882 .00880 .00878 .00877 .00875
2.300	0.69346	44,3	0.70219	42,6	9.99127	1,7	0.00873
п	log tan gd u	w F₀′	log sec gd u	∞ Fo'	log sin gd u	≠ Fd	log ese gđ u

Logarithms of Hyperbolic Functions.

u	log sinh u	ω F <sub>u</sub> ′	log cosh u	ω Fo′	log tanh u	ω Fo'	log coth u
2.300 .301 .302 .303 .304	0.69346 .69390 .69435 .69479 .69523	44,3	0.70219 .70262 .70304 .70347 .70389	42,6	9.99127 .99129 .99130 .99132 .99134	1,7	0.00873 .00871 .00870 .00868 .00866
2.305 .306 .307 .308 .309	0.69568 .69612 .69656 .69700	44,3	0.70432 .70475 .70517 .70560 .70602	4 <b>2,</b> 6	9.99136 .99137 .99139 .99141 .99142	1,7	0.00864 .00863 .00851 .00859 .00858
2.310 .311 .312 .313 .314	0.69789 .69833 .69878 .69922 .69966	44.3	0.70645 .70687 .70730 .70773 .70815	42,6	9.99144 .99146 .99148 .99149 .99151	1,7	0.00856 .00854 .00852 .00851 .00849
2.315 .316 .317 .318 .319	0.70010 .70055 .70099 .70143 .70188	4 <del>1.</del> 3	0.70858 .70900 .70943 .70986 .71028	42,6	9.99153 .99154 .99156 .99158 .99159	1,7	0.00847 .00846 .00844 .00842 .00841
2.320 .321 .322 .323 .324	0.70232 .70276 .70320 .70365 .70409	44,3	0.71071 .71113 .71156 .71199 .71241	42,6	9.99161 .99163 .99164 .99166 .99168	1,7	0.00839 .00837 .00836 .00834 .00832
2.325 .326 .327 .328 .329	0.70453 .70497 .70542 .70586 .70630	44,3	0.71284 .71326 .71369 .71412 .71454	42,6	9.99169 .99171 .99173 .99174 .99176	1,7	0.00831 .00829 .00827 .00826 .00824
2.330 .331 .332 .333 .334	0.70675 .70719 .70763 .70807 .70852	44,3	0.71497 .71539 .71582 .71625 .71667	42,6	9.99178 .99179 .99181 .99183 .99184	1,6	0.00822 .00821 .00819 .00817 .00816
2.335 .336 .337 .338 .339	0.70895 .70940 .70984 .71029 .71073	44.3 44.2	0.71710 .71753 .71795 .71838 .71880	<b>42,</b> 6	9.99186 .99188 .99189 .99191	1,6	0.00814 .00812 .00811 .00809 .00808
2.340 .341 .342 .343 .344	0.71117 .71161 .71206 .71250 .71294	44,2	0.71923 .71966 .72008 .72051 .72094	42,6	9.99194 .99196 .99197 .99199	1,6	0.00806 .00804 .00803 .00801 .00800
2.345 .346 .347 .348 .349	0.71338 .71382 .71427 .71471 .71515	44,2	0.72136 .72179 .72221 .72264 .72307	42,6	9.99202 .99204 .99205 .99207 .99208	1,6	0.00798 .00796 .00795 .00793 .00792
2.350	0.71559	44,2	0.72349	42,6	9.99210	1,6	0.00790
u	log tan gd u	∞ Fo′	log sec gd u	∞ F <sub>0</sub> ′	log sin gd u	ω F <sub>3</sub> ′	log ese gd u

Logarithms of Hyperbolic Functions.

u	log sinh u	ω F <sub>0</sub> ′	log cosh u	ω F <sub>0</sub> ′	log tanh u	∞ F₀′	log coth u
2.350 .351 .352 .353 .354	0.71559 .71604 .71648 .71692 .71736	44,2	0.72349 .72392 .72435 .72477 .72520	42,6 42,7	9.99210 .99212 .99213 .99215 .99216	1,6	0.00790 .00788 .00787 .00785 .00784
2.355 .356 .357 .358 .359	0.71781 .71825 .71869 .71913 .71957	41,2	0.72563 .72605 .72648 .72691 .72733	42,7	9.99218 .99219 .99221 .99223 .99224	1,6	0.00782 .00781 .00779 .00777 .00776
2.360 .361 .362 .363 .364	0.72002 .72046 .72090 .72134 .72178	41,2	0.72776 .72819 .72861 .72904 .72947	42,7	9.99226 .99227 .99229 .99230 .99232	1,5	0.00774 .00773 .00771 .00770 .00768
2.365 .366 .367 .368 .369	0.72223 .72267 .72311 .72355 .72399	41,2	0.72989 .73032 .73075 .73117 .73160	.12,7	9.99233 .99235 .99236 .99238 .99239	1,5	0.00767 .00765 .00764 .00762 .00761
2.370 .371 .372 .373 .374	0.72414 .72488 .72532 .72576 .72620	44,2	0.73203 •73245 •73288 •73331 •73373	42,7	9.99241 .99242 .99244 .99245 .99247	1,5	0.00759 .00758 .00756 .00755 .00753
2.375 .376 .377 .378 .379	0.72665 .72709 .72753 .72797 .72841	44,2	0.73416 -73459 -73501 -73544 -73587	42,7	9.99249 .99250 .99252 .99253 .99254	1,5	0.00751 .00750 .00748 .00747 .00746
2.380 .381 .382 .383 .384	0.72885 .72930 .72974 .73018 .73062	44,2	0.73630 .73672 .73715 .73758 .73800	42,7	9.99256 .99257 .99259 .99260 .99262	1,5	0.00744 .00743 .00741 .00740 .00738
2.385 .386 .387 .388 .389	0.73106 .73151 .73195 .73239 .73283	44,2	0.73843 .73886 .73928 .73971 .74014	42,7	9.99263 .99265 .99266 .99268 .99269	1,5	0.00737 .00735 .00734 .00732 .00731
2.390 .391 .392 .393 .394	0.73327 .73371 .73416 .73460 .73504	44,2	0.74056 .74099 .74142 .74185 .74227	42,7	9.99271 .99272 .99274 .99275 .99277	1,5	0.00729 .00728 .00726 .00725 .00723
2.395 .396 .397 .398 .399	0.73548 -73592 -73636 -73680 -73725	44,2	0.74270 •74313 •74355 •74398 •74441	42,7	9.99278 .99279 .99281 .99282 .99284	1,4	0.00722 .00721 .00719 .00718 .00716
2.400	0.73769	44,2	0.74484	42,7	9.99285	1,4	0.00715
u	iog tan gd u	∞ F <sub>6</sub> ′	log sec gd u	∞ F <sub>0</sub> ′	log sin gd u	₩ F <sub>0</sub> '	log ese gd u

Logarithms of Hyperbolic Functions.

и	log sinh u	ω F <sub>0</sub> ′	log cosh u	ω F <sub>0</sub> ′	log tanh u	ω F <sub>0</sub> ′	log coth u
2.400 .401 .402 .403 .404	0.73769 .73813 .73857 .73901 .73945	44,2 44,1	0.74484 .74526 .74569 .74612 .74655	<del>42,</del> 7	9.99285 .99287 .99288 .99289	I,4	0.00715 .00713 .00712 .00711 .00709
2.405 .406 .407 .408 .409	0.73990 .74034 .74078 .74122 .74166	44,1	0.74697 .74740 .74783 .74825 .74868	42,7	9.99292 .99294 .99295 .99297 .99298	1,4	0.00708 .00706 .00705 .00703 .00702
2.410 .411 .412 .413 .414	0.74210 •74254 •74298 •74343 •74387	44,I	0.74911 .74954 .74995 .75039 .75082	42,7	9.99299 .99301 .99302 .99304 .99305	1,4	0.00701 .00599 .00598 .00696 .00695
2.415 .416 .417 .418 .419	0.74431 .74475 .74519 .74563 .74607	44,1	0.75125 .75167 .75210 .75253 .75296	42,7	9.99306 .99308 .99309 .99310 .99312	1,4	0.00694 .00692 .00691 .00690 .00688
2.420 .421 .422 .423 .424	0.74652 .74696 .74740 .74784 .74828	44,1	0.75338 .75381 .75424 .75467 .75509	42,7 42,8	9.99313 .99315 .99316 .99317 .99319	1,4	0.00687 .00685 .00684 .00683 .00681
2.425 .426 .427 .428 .429	0.74872 .74916 .74960 .75004 .75049	44,1	0.75552 -75595 -75638 -75680 -75723	42,8	9.99320 .99321 .99323 .99324 .99325	1,4	0.00680 .00679 .00577 .00576 .00675
2.430 .431 .432 .433 .434	0.75093 .75137 .75181 .75225 .75269	44,1	0.75766 .75809 .75851 .75894 .75937	42,8	9.99327 .99328 .99329 .99331 .99332	1,3	0.00673 .00672 .00671 .00669 .00568
2.435 .436 .437 .438 .439	0.75313 -75357 -75401 -75445 -75490	44,1	0.75980 .76022 .76065 .76108 .76151	42,8	9.99333 .99335 .99336 .99337 .99339	1,3	0.00667 .00665 .00664 .00663 .00661
2.440 .411 .412 .413 .441	0.75534 .75578 .75622 .75666 .75710	44,1	0.76194 .76236 .76279 .76322 .76365	42,8	9.99340 .99341 .99343 .99344 .99345	1,3	o.oo660 .oo659 .oo657 .oo656 .oo655
2.445 .446 .447 .448 .449	0.75754 .75798 .75842 .75886 .75930	44,1	0.76407 .76450 .76493 .76536 .76579	42,8	9.99347 .99348 .99349 .99351 .99352	1,3	0.00553 .00652 .00551 .00649 .00648
2.450	0.75975	44,1	0.76621	42,8	9+99353	1,3	0.00647
u	log tan gd u	ω F <sub>0</sub> ′	log sec gd u	ω F <sub>u</sub> ′	log sin gd u	w F₃′	log csc gd u

## Logarithms of Hyperbolic Functions.

נו	log sinh u	ω F <sub>0</sub> '	log cosh u	ω F <sub>0</sub> ′	log tanh µ	ω F <sub>0</sub> ′	log coth u
2.450 .451 .452 .453 .454	0.75975 .76019 .76063 .76107 .76151	44,1	0.76621 .76664 .76707 .76750 .76793	42,8	9.99353 .99354 .99356 .99357 .99358	1,3	0.00647 .00646 .00544 .00543 .00642
2.455 .456 .457 .458 .459	0.76195 .76239 .76283 .76327 .76371	44 <b>,</b> I	0.76835 -76878 -76921 -76964 -77000	42,8	9.99360 .99361 .99362 .99363 .99365	1,3	0.00640 .00539 .00638 .00537 .00635
2.460 .461 .462 .463 .464	0.76415 .76459 .76503 .76547 .76592	4 <b>1,</b> I	0.77049 .77092 .77135 .77178 .77220	42,8	9.99366 .99367 .99359 .99370 .99371	1,3	0.00534 .00533 .00531 .00530 .00629
2.465 .466 .467 .468 .469	0.75636 .76680 .76724 .76768 .76812	44,1	0.77263 .77306 .77349 .77392 .77435	<i>42</i> ,8	9.99372 •99374 •99375 •99376 •99377	I,3 I,2	0.00628 .00625 .00525 .00524 .00623
2.470 .471 .472 .473 .474	0.76856 .76900 .76944 .76988 .77032	44,1	0.77477 .77520 .77563 .77606 .77649	42,8	9.99379 .99380 .99381 .99382 .99384	1,2	0.00621 .00620 .00619 .00618 .00616
2.475 .476 .477 .478 .479	0.77076 .77120 .77164 .77208 .77252	44,0	0.77591 .77734 .77777 .77820 .77863	42,8	9.99385 .99386 .99387 .99388 .99390	1,2	0.00615 .00614 .00613 .00612 .00610
2.480 .481 .482 .483 .484	0.77296 .77340 .77384 .77429 .77473	44,0	0.77ço5 -77948 -77991 -78034 -78077	42,8	9.99391 .99392 .99393 .99394 .99396	1,2	0.00609 .00608 .00607 .00606 .00604
2.485 .486 .487 .488 .489	0.77517 .77561 .77605 .77649 .77693	44,0	0.78120 .78163 .78205 .78248 .78292	42,8	9.99397 .99398 .99399 .99401 .99402	1,2	0.00603 .00602 .00601 .00599 .00598
2.490 .491 .492 .493 .494	0.77737 .77781 .77825 .77869 .77913	44,0	0.78334 .78377 .78420 .78462 .78505	42,8	9.99403 .99404 .99405 .99406 .99408	1,2	0.00597 .00595 .00595 .00594 .00592
2.495 .496 .497 .498 .499	0.77957 .78001 .78045 .78089 .78133	44,0	0.78548 .78591 .78534 .78577 .78719	<b>42,</b> 8	9.99409 .99410 .99411 .99412 .99414	I <b>,</b> 2	0.00591 .00590 .00589 .00588 .00586
2.500	0.78177	44,0	0.78762	<b>12,8</b>	9.99415	1,2	0.00585
и	log tan gd u	ω F <sub>0</sub> ′	log sec gd u	₩ Fo'	log sin gd u	⇔ Fo′	log ese gd u

Logarithms of Hyperbolic Functions.

_	1	1	1		ī	1	
u	log sinh u	ω Fo'	log cosh u	ω F <sub>0</sub> ′	log tanh u	ω F <sub>0</sub> ′	log coth u
2.500 .501 .502 .503 .504	0.78177 .78221 .78265 .78309 .78353	44,0	0.78762 .78805 .78848 .78891 .78934	42,8 42,9	9.99415 .99416 .99417 .99418 .99419	1,2	0.00585 .00584 .00583 .00582 .00581
2.505 .506 .507 .508 .509	0.78397 .78441 .78485 .78529 .78573	44,0	0.78977 .79019 .79062 .79105 .79148	42,9	9.99421 .99422 .99423 .99424 .99425	I,2 I,I	0.00579 .00578 .00577 .00576 .00575
2.510 .511 .512 .513 .514	0.78517 .78661 .78705 .78749 .78793	41,0	0.79191 .79234 .79277 .79319 .79362	42,9	9.99425 •99427 •99429 •99430 •99431	1,1	0.00574 .00573 .00571 .00570 .00569
2.515 .516 .517 .518 .519	0.78837 .78881 .78925 .78969 .79013	44,0	0.79405 .79448 .79491 .79534 .79577	42,ġ	9.99432 •99433 •99434 •99435 •99437	1,1	0.00568 .00567 .00566 .00565
2.520 .521 .522 .523 .524	0.79057 .79101 .79145 .79189 .79233	44,0	0.79619 .79662 .79705 .79748 .79791	42,9	9.99438 .99439 .99440 .99441 .99442	1,1	0.00562 .00561 .00560 .00559
2.525 .526 .527 .528 .529	0.79277 .79321 .79365 .79409 .79453	44,0	0.79834 .79877 .79920 .79962 .80005	42,9	9.99443 .99444 .99446 .99447 .99448	1,1	0.00557 .00556 .00554 .00553
2.530 .531 .532 .533 .534	0.79497 .79541 .79585 .79629 .79673	44,0	0.80048 .80091 .80134 .80177 .80220	42,9	9.99449 .99450 .99451 .99452 .99453	1,1	0.00551 .00550 .00549 .00548
2.535 .536 .537 .538 .539	0:79717 .79761 .79805 .79849 .79893	44,0	0.80263 .80306 .80348 .80391 .80434	42,9	9.99454 .99455 .99456 .99458 .99459	1,1	0.00546 .00545 .00544 .00542 .00541
2.540 •541 •542 •543 •544	0.79937 .79981 .80025 .80069	44,0	0.80477 .80520 .80563 .80606 .80649	42,9	9.99460 .99461 .99462 .99463 .99464	1,1	0.00540 .00539 .00538 .00537 .00536
2.545 .546 .547 .548 .549	0.80157 .80201 .80245 .80289 .80333	44,0	o.80692 .80734 .80777 .80820 .80863	42,9	9.99465 .99466 .99467 .99468 .99469	1,1	0.00535 .00534 .00533 .00532 .00531
2.550	0.80377	44,0	0.80906	42,9	9.99470	1,1	0.00530
u	log tan gd u	ω F <sub>0</sub> ′	log sec gd u	ω F₀′	log sin gđ u	∞ F <sub>0</sub> ′	log ese gd u

Logarithms of Hyperbolic Functions.

u	log sinh u	ω F <sub>0</sub> ′	log cosh u	ω F <sub>0</sub> ′	log tanh u	ω F <sub>0</sub> ′	log coth u
2.550 .551 .552 .553 .554	0.80377 .80420 .80464 .80508 .80552	44,0	0.80906 .80949 .80992 .81035 .81078	<del>42,</del> 9	9.99470 .99471 .99473 .99474 .99475	1,1	0.00530 .00529 .00527 .00526 .00525
2.555 .556 .557 .558 .559	0.80596 .80640 .80684 .80728 .80772	44,0	0.81121 .81164 .81206 .81249 .81292	42,9	9.99476 .99477 .99478 .99479 .99480	1,0	0.00524 .00523 .00522 .00521 .00520
2.560 .561 .562 .563 .564	0.80816 .80850 .80904 .80948 .80992	44,0 43,9	0.81335 .81378 .81421 .81464 .81507	42,9	9.99481 .99482 .99483 .99484 .99485	1,0	0.00519 .00518 .00517 .00516 .00515
2.565 .566 .567 .568 .569	0.81036 .81080 .81124 .81168 .81212	43,9	0.81550 .81593 .81636 .81678 .81721	42,9	9.99486 .99487 .99488 .99489 .99490	1,0	0.00514 .00513 .00512 .00511 .00510
2.570 .571 .572 .573 .574	0.81256 .81299 .81343 .81387 .81431	43,9	0.81764 .81807 .81850 .81893 .81936	42,9	9.99491 .99492 .99493 .99494 .99495	1,0	0.00509 .00508 .00507 .00506 .00505
2.575 .576 .577 .578 .579	0.81475 .81519 .81563 .81607 .81651	43,9	0.81979 .82022 .82065 .8210S .82151	42,9	9.99496 .99497 .99498 .99499 .99500	1,0	0.00504 .00503 .00502 .00501 .00500
2.580 .581 .582 .583 .584	0.81695 .81739 .81783 .81827 .81871	43.9	0.82194 .82237 .82279 .82322 .82365	4 <b>2,</b> 9	9.99501 .99502 .99503 .99504 .99505	1,0	0.00499 .00498 .00497 .00496 .00495
2.585 .586 .587 .588 .589	0.81915 .81958 .82002 .82046 .82090	43.9	0.82408 .82451 .82494 .82537 .82580	42,9	9.99506 .99507 .99508 .99509 .99510	1,0	0.00494 .00493 .00492 .00491 .00490
2.590 .591 .592 .593 .594	0.82134 .82178 .82222 .82266 .82310	43,9	0.82623 .82666 .82709 .82752 .82795	42,9	9.99511 .99512 .99513 .99514 .99515	1,0	0.00489 .00488 .00487 .00486 .00485
2.595 .596 .597 .598 .599	0.82354 .82398 .82442 .82485 .82529	43,9	0.82838 .82881 .82924 .82967 .83010	42,9 43,0	9.99516 .99517 .99518 .99519 .99520	1,0	0.00484 .00483 .00482 .00481 .00480
2.600	0.82573	43,9	0.83052	43,0	9.99521	1,0	0.00479
u	log tan gd u	∞ F <sub>6</sub> ′	log sec gd u	∞ Fo′	log sin gd u	⇔ F <sub>0</sub> ′	log csc gd u

Logarithms of Hyperbolic Functions.

		1		1			
u	log sinh u	ω F <sub>0</sub> ′	log cosh u	ω F <sub>0</sub> ′	log tanh u	ω F <sub>0</sub> ′	log coth u
2.600 .601 .602 .603 .604	0.82573 .82617 .82661 .82705 .82749	43,9	0.83052 .83095 .83138 .83181 .83224	43,0	9.99521 .99522 .99523 .99524 .99525	1,0	0.00479 .00478 .00477 .00476 .00475
2.605 .606 .607 .608 .609	0.82793 .82837 .82881 .82925 .82968	43,9	0.83267 .83310 .83353 .83396 .83439	43,0	9.99526 .99527 .99527 .99528 .99529	0,9	0.00474 .00473 .00473 .00472 .00471
2.610 .611 .612 .613 .614	0.83012 .83056 .83100 .83144 .83188	43,9	0.83482 .83525 .83568 .83611 .83654	43,0	9.99530 .99531 .99532 .99533 .99534	0,9	0.00470 .00469 .00468 .00467 .00466
2.615 .616 .617 .618 .619	0.83232 .83276 .83320 .83364 .83407	43,9	0.83697 .83740 .83783 .83826 .83869	43,0	9.99535 .99536 .99537 .99538 .99539	0,9	0.00465 .00464 .00463 .00462 .00461
2.620 .621 .622 .623 .624	0.83451 .83495 .83539 .83583 .83627	43,9	0.83912 .83955 .83998 .84041 .84084	43,0	9.99540 .99541 .99541 .99542 .99543	0,9	0.00460 .00459 .00459 .00458 .00457
2.625 .626 .627 .628 .629	0.83671 .83715 .83759 .83802 .83846	43,9	0.84127 .84170 .84213 .84256 .84299	43,0	9.99544 .99545 .99546 .99546 .99548	0,9	0.00456 .00455 .00454 .00453 .00452
2.630 .631 .632 .633 .634	o.83890 .83934 .83978 .84022 .84066	43,9	0.84341 .84384 .84427 .84470 .84513	43,0	9.99549 .99550 .99551 .99551 .99552	0,9	0.00451 .00450 .00449 .00449 .00448
2.635 .636 .637 .638 .639	0.84110 .84154 .84197 .84241 .84285	43,9	0.84556 .84599 .84642 .84685 .84728	43,0	9.99553 .99554 .99555 .99556 .99557	0,9	0.00447 .00446 .00445 .00444 .00443
2.640 .641 .642 .643 .644	0.84329 .84373 .84417 .84461 .84505	43,9	0.84771 .84814 .84857 .84900 .84943	43,0	9.99558 •99559 •99559 •99560 •99561	0,9	0.00142 .00141 .00141 .00140 .00139
2.645 .646 .647 .648 .649	0.84548 .84592 .84636 .84680 .84724	43,9	0.84986 .85029 .85072 .85115 .85158	43,0	9.99562 .99563 .99564 .99565 .99566	0,9	0.00438 .00437 .00436 .00435 .00434
2.650	0.84768	43,9	0.85201	43,0	9.99566	0,9	0.00434
и	log tan gd u	∞ F <sub>0</sub> ′	log sec gd u	∞ F₀′	log sin gd u	∞ F <sub>0</sub> ′	log csc gd u

Logarithms of Hyperbolic Functions.

u	log sinh u	ω F <sub>0</sub> ′	log cosh u	ω F <sub>0</sub> ′	log tanh u	ω F <sub>0</sub> ′	log coth u
2.650 .651 .652 653 .654	0.84768 .84812 .84855 .84899 .84943	43,9	0.85201 .85244 .85287 .85330 .85373	43,0	9.99565 .99567 .99568 .99569 .99570	0,9	0.00434 .00433 .00432 .00431 .00430
2.655 .656 .657 .658 .659	0.84987 .85031 .85075 .85119 .85162	43,9	0.85416 .85459 .85502 .85545 .85588	43,0	9.99571 .99572 .99572 .99573 .99574	0,9	0.00429 .00428 .00428 .00427 .00426
2.660 .661 .662 .663 .664	0.85206 .85250 .85294 .85338 .85382	43,9	o.85631 .85674 .85717 .85760 .85803	43,0	9.99575 .99576 .99577 .99578 .99578	0,8	0.00425 .00424 .00423 .00422 .00422
2.665 .666 .667 .668 .669	0.85426 .85469 .85513 .85557 .85601	43,9 43,8	0.85846 .85889 .85932 .85975 .86018	43,0	9.99579 .99580 .99581 .99582 .99583	0,8	0.00421 .00420 .00419 .00418
2.670 .671 .672 .673 .674	o.85645 .85589 .85733 .85776 .85820	43,8	0.86061 .86104 .86147 .86190 .85233	43,0	9.99583 .99584 .99585 .99586 .99587	0,8	0.00417 .00416 .00415 .00414 .00413
2.675 .676 .677 .678 .679	o.85864 .85908 .85952 .85996 .86039	43,8	0.86275 .86320 .85363 .85405 .85449	43,0	9.99588 .99588 .99589 .99590 .99591	0,8	0.00412 .00412 .00411 .00410 .00409
2.680 .681 .682 .683 .684	0.86083 .86127 .86171 .86215 .85259	43,8	0.86492 .86535 .85578 .85621 .85664	43,0	9.99592 .99592 .99593 .99594 .99595	0,8	0.00408 .00408 .00407 .00406
2.685 .686 .687 .688 .689	0.86302 .86346 .86390 .86434 .86478	43,8	o.86707 .86750 .86793 .86836 .86879	43,0	9.99596 .99597 .99597 .99598 .99599	0,8	0.00404 .00403 .00403 .00402 .00401
2.690 .691 .692 .693 .694	o.86522 .86565 .86609 .86653 .86697	43,8	o.85922 .86955 .87008 .87051 .87094	43,0	9.99500 .99601 .99601 .99602 .99603	0,8	0.00400 .00399 .00399 .00398 .00397
2.695 .696 .697 .698 .699	0.86741 .86785 .86828 .86872 .86916	43,8	0.87137 .87180 .87223 .87266 .87309	43,0	9.99604 .99605 .99605 .99606 .99607	0,8	0.00396 .00395 .00395 .00394 .00393
2.700	0.86960	43,8	0.87352	43,0	9.99608	0,8	0.00392
u	log tan gd u	∞ F <sub>0</sub> ′	log sec gd u	ω F <sub>0</sub> ′	log sin gd u	₩ Fo'	log csc gd u

Logarithms of Hyperbolic Functions.

u	log sinh u	ω F <sub>0</sub> ′	log cosh u	ω F <sub>0</sub> ′	log tanh u	ω F <sub>0</sub> ′	log coth u
2.700 .701 .702 .703 .704	0.86960 .87004 .87048 .87091 .87135	43,8	0.87352 .87395 .87438 .87481 .87524	43,0	9.99608 .99608 .99609 .99610 .99611	0,8	0.00392 .00392 .00391 .00390 .00389
2.705 .706 .707 .708 .709	0.87179 .87223 .87267 .87310 .87354	43,8	0.87567 .87610 .87654 .87697 .87740	43,0	9.99612 .99612 .99613 .99614 .99615	0,8	0.00388 .00388 .00387 .00385 .00385
2.710 .711 .712 .713 .714	0.87398 .87442 .87486 .87530 .87573	43,8	0.87783 .87825 .87869 .87912 .87955	43,0	9.99615 .99616 .99617 .99618 .99619	0,8	0.00385 .00384 .00383 .00382 .00381
2.715 .716 .717 .718 .719	0.87617 .87661 .87705 .87749 .87792	43,8	o.87998 .83041 .88084 .88127 .88170	43,1	9.99619 .99620 .99621 .99622 .99622	0,8	0.00381 .00380 .00379 .00378 .00378
2.720 .721 .722 .723 .724	0.87836 .87880 .87924 .87968 .88011	43,8	o.88213 .88256 .88299 .88342 .88385	43 <b>,</b> I	9.99623 .99624 .99625 .99625 .99626	0,8	0.00377 .00376 .00375 .00375 .00374
2.725 .726 .727 .728 .729	0.88055 .88099 .88143 .88187 .88230	43,8	0.88428 .88471 .88515 .88558 .88601	43,1	9.99627 .99628 .99628 .99629 .99630	0,7	0.00373 .00372 .00372 .00371 .00370
2.730 .731 .732 .733 .734	0.88274 .88318 .88362 .88406 .88449	43,8	o.88644 .88587 .88730 .83773 .88316	43, I	9.99631 .99631 .99632 .99633 .99633	0,7	0.00369 .00369 .00368 .00367 .00367
2-735 -735 -737 -738 -739	o.88493 .88537 .88581 .88625 .88668	43,8	o.88859 .88902 .88945 .88988 .89031	43,1	9.99634 .99635 .99636 .99636 .99637	0,7	0.00366 .00365 .00364 .00364 .00363
2.740 .741 .742 .743 .744	o.88712 .88756 .88800 .88844 .88887	43,8	0.89074 .89117 .89161 .89204 .89247	43,1	9.99638 .99639 .99639 .99640 .99641	0,7	0.00362 .00361 .00361 .00360 .00359
2.745 .746 .747 .748 .749	o.88931 .88975 .89019 .89063 .89106	43,8	0.89290 .89333 .89376 .89419 .89462	43.1	9.99641 .99642 .99643 .99644 .99644	<b>0,7</b>	0.00359 .00358 .00357 .00356 .00356
2.750	0.89150	43,8	0.89505	43,1	9.99645	0,7	0.00355
и	log tan gd u	∞ Fo′	log sec gd u	ω F <sub>0</sub> ′	log sin gd u	ω F <sub>3</sub> '	log csc gd u

Logarithms of Hyperbolic Functions.

и	log sinh u	ω F <sub>0</sub> ′	log cosh u	∞ F <sub>0</sub> ′	log tanh u	ω Fo'	log coth u
2.750 .751 .752 .753 .754	0.89150 .89194 .89238 .89281 .89325	43,8	0.89505 .89548 .89591 .89634 .89677	43,1	9.99545 .99646 .99646 .99647 .99648	0,7	0.00355 .00354 .00354 .00353 .00352
2.755 .756 .757 .758 .759	o.89369 .89413 .89457 .89500 .89544	43,8	0.89720 .89764 .89807 .89850 .89850	43,1	9.99649 .99649 .99650 .99651 .99651	0,7	0.00351 .00351 .00350 .00349 .00349
2.760 .761 .762 .763 .764	0.89588 .89632 .89676 .89719 .89763	43,8	0.89936 .89979 .90022 .90065 .90108	43,1	9.99652 .99653 .99653 .99654 .99655	0,7	0.00348 .00347 .00347 .00346 .00345
2.765 .766 .767 .768 .769	0.89807 .89851 .89894 .89938 .89982	43,8	0.90151 .90194 .90237 .90281 .90324	43,1	9.99656 .99656 .99657 .99658 .99658	0,7	0.00344 .00344 .00343 .00342 .00342
2.770 .771 .772 .773 .774	0.90026 .90069 .90113 .90157 .90201	43,8	0.90367 .90410 .90453 .90496 .90539	43,1	9.99659 .99660 .99660 .99661 .99662	0,7	0.00341 .00340 .00340 .00339 .00338
2-775 -776 -777 -778 -779	0.90245 .90288 .90332 .90376 .90420	43,8	0.90582 .90625 .90668 .90712 .90755	43,1	9.99662 .99663 .99664 .99664 .99665	0,7	0.00338 .00337 .00336 .00336 .00335
2.780 .781 .782 .783 .784	0.90463 .90507 .90551 .90595 .90638	43,8	0.90798 .90841 .90884 .90927 .90970	43,1	9.99666 .99666 .99668 .99668	0,7	0.00334 .00334 .00333 .00332 .00332
2.785 .786 .787 .788 .789	0.90682 .90726 .90770 .90813 .90857	43,8	0.91013 .91056 .91099 .91142 .91185	43,1	9.99669 .99670 .99670 .99671 .99672	0,7	0.00331 .00330 .00330 .00329 .00328
2.790 .791 .792 .793 .794	0.90901 .90945 .90989 .91032 .91076	43,8	0.91229 .91272 .91315 .91358 .91401	43,I	9.99672 .99673 .99674 .99674 .99675	0,7	0.00328 .00327 .00326 .00326 .00325
2.795 .796 .797 .798 .799	0.91120 .91164 .91207 .91251 .91295	43,8	0.91414 .91487 .91530 .91574 .91617	4 <b>3.</b> I	9.99676 .99676 .99677 .99678 .99678	0,6	0.00324 .00324 .00323 .00322 .00322
2.800	0.91339	43,8	0.91660	43.1	9.99579	0,6	0.00321
u	log tan gd u	∞ Fo′	log sec gd u	∞ F₀'	log sin gd u	∞ F <sub>0</sub> ′	log csc gd u

Logarithms of Hyperbolic Functions.

u	log sinh u	ω F <sub>0</sub> ′	log cosh u	ω F <sub>0</sub> ′	log tanh u	ω F <sub>0</sub> ′	log coth u
2.800 .801 .802 .803 .804	0.91339 .91382 .91426 .91470 .91514	43,8	0.91650 .91703 .91746 .91789 .91832	43,1	9.99579 .99579 .99580 .99581	0,6	0.00321 .00321 .00320 .00319
2.805 .806 .807 .808 .809	0.91557 .91601 .91645 .91689	43,7	0.51875 .91918 .91962 .92005 .92048	.43,1	9.99682 .99683 .99683 .99684 .99685	0,6	0.00318 .00317 .00317 .00316 .00315
2.810 .811 .812 .813 .814	0.91776 .91820 .91864 .91907 .91951	43,7	0.92091 .92134 .92177 .92220 .92263	43,1	9.99685 .99686 .99686 .99687 .99688	0,6	0.00315 .00314 .00314 .00313 .00312
2.815 .816 .817 .818 .819	0.91995 .92039 .92082 .92126 .92170	43, <i>7</i>	0.92306 .92350 .92393 .92436 .92479	43,1	9.99688 .99689 .99690 .99690	0,6	0.00312 .00311 .00310 .00310
2.820 .821 .822 .823 .824	0.92213 .92257 .92301 .92345 .92388	43,7	0.92522 .92565 .92608 .92651 .92695	43,1	9.99691 .99692 .99693 .99693 .99594	0,6	0.00309 .00308 .00307 .00307 .00306
2.825 .826 .827 .828 .829	0.92432 .92476 .92530 .92553 .92607	43,7	0.92738 .92781 .92824 .92867 .92910	43,1	9.99694 .99695 .99696 .99696 .99697	0,6	0.00306 .00305 .00304 .00304 .00303
2.830 .831 .832 .833 .834	0.92651 .92695 .92738 .92782 .92826	43,7	0.92953 .92995 .93040 .93083 .93126	43,1	9.99698 .99698 .99699 .99699 .99700	0,6	0.00302 .00302 .00301 .00301 .00300
2.835 .836 .837 .838 .839	0.92869 .92913 .92957 .93001 .93044	43,7	0.93169 .93212 .93255 .93298 .93341	43,1	9.99701 .99701 .99702 .99702 .99703	0,6	0.00299 .00299 .00298 .00298 .00297
2.840 .841 .842 .843 .844	0.93088 .93132 .93176 .93219 .93263	43,7	0.93385 .93428 .93471 .93514 .93557	43,1	9.99704 .99704 .99705 .99705 .99706	0,6	0.00296 .00296 .00295 .00295 .00294
2.845 .846 .847 .848 .849	0.93307 .93350 .93394 .93438 .93482	43,7	0.93600 .93643 .93687 .93730 .93773	43,1	9.99706 .99707 .99708 .99708 .99709	0,6	0.00294 .00293 .00292 .00292 .00291
2.850	0.93525	43,7	0.93816	43,I	9.99709	0,6	0.00291
u	log tan gd u	∞ F <sub>0</sub> ′	log sec gd u	∞ F₀′	log sin gd u	∞ F <sub>0</sub> ′	log csc gd u

Logarithms of Hyperbolic Functions.

u	log sinh u	ω F <sub>0</sub> '	log cosh u	ω F <sub>0</sub> ′	log tanh u	ω F <sub>0</sub> ′	log coth u
2.850 .851 .852 .853 .854	0.93525 .93569 .93613 .93657 .93700	43,7	0.93816 .93859 .93902 .93945 .93989	43,1	9.99709 .99710 .99711 .99711	0,6	0.00291 .00290 .00289 .00289 .00288
2.855 .856 .857 .858 .859	0.93744 .93783 .93831 .93875 .93919	43,7	0.94032 -94075 -94118 -94161 -94204	43,1	9.99712 .99713 .99713 .99714 .99715	0,6	0.00288 .00287 .00287 .00286 .00285
2.860 .861 .852 .863 .854	0.93963 .94006 .94050 .94094 .94137	43,7	0.94247 .94291 .94334 .94377 .94420	43,1	9.99715 .99716 .99716 .99717 .99717	<b>0,</b> 6	0.00285 .00284 .00284 .00283 .00283
2.855 .855 .857 .858 .869	0.94181 .94225 .94259 .94312 .94356	43,7	0.94463 .94506 .94549 .94593 .94636	43,1 43,2	9.99718 .99719 .99719 .99720 .99720	0,6	0.00282 .00281 .00281 .00280 .00280
2.870 .871 .872 .873 .874	0.94400 .9443 .94487 .94531 .94575	43,7	0.94679 .94722 .94765 .94808 .94852	43,2	9.99721 .99721 .99722 .99722 .99723	0,6	0.00279 .00279 .00278 .00278 .00277
2.875 .875 .877 .878 .879	0.94518 .94662 .94706 .94749 .94793	43,7	0.94895 .94938 .94981 .95024 .95067	43,2	9-99724 -99724 -99725 -99725 -99726	0,6 0,5	0.00276 .00276 .00275 .00275 .00274
2.880 .881 .882 .833	0.94837 .94880 .94924 .94968 .95012	43,7	0.95110 .95154 .95197 .95240 .95283	43,2	9.99725 .69727 .99727 .99728 .99728	0,5	0.00274 .00273 .00273 .00272 .00272
2.835 .885 .887 .888 .889	0.95055 .95099 .95143 .95185 .95230	43,7	0.95325 .95369 .95413 .95456 .95499	43,2	9.99729 .99730 .99730 .99731 .99731	0,5	0.00271 .00270 .00270 .00259 .00269
2.890 .891 .892 .893 .894	0.95274 .95317 .95361 .95405 .95449	43,7	0.95542 .95585 .95628 .95672 .95715	43,2	9.99732 .99732 .99733 .99733 .99734	0,5	0.00268 .00268 .00267 .00267 .00266
2.895 .896 .897 .898 .899	0.95492 -95536 -95580 -95623 -95667	43,7	0.95758 .95801 .95844 .9587 .95931	43,2	9-99734 -99735 -99735 -99736 -99737	0,5	0.00266 .00265 .00265 .00264 .00263
2.900	0.95711	43,7	0.95974	43,2	9.99737	0,5	0.00263
u	log tan gd u	∞ F <sub>0</sub> ′	log sec gd u	∞ F <sub>0</sub> ′	log sin gd u	∞ F <sub>0</sub> ′	log ese gd u

Logarithms of Hyperbolic Functions.

ш	log sinh u	ω F <sub>0</sub> ′	log cosh u	ω F <sub>0</sub> ′	log tanh u	ω F <sub>0</sub> ′	log coth u
2.900 .901 .902 .903 .904	0.95711 •95754 •95798 •95842 •95885	43,7	0.95974 .96017 .96060 .96103 .96146	43,2	9.99737 .99738 .99738 .99739 .99739	0,5	0.00263 .00262 .00262 .00261 .00261
2.905 .906 .907 .908 .909	0.95929 .95973 .96017 .96060 .96104	43,7	0.96190 .96233 .96276 .96319 .96362	43,2	9.99740 .99740 .99741 .99741 .99742	0,5	0.00260 .00260 .00259 .00259 .00258
2.910 .911 .912 .913 .914	0.96148 .96191 .96235 .96279 .96322	43,7	0.95405 .96449 .96492 .96535 .96578	43,2	9.99742 .99743 .99743 .99744 .99744	0,5	0.00258 .00257 .00257 .00256 .00256
2.915 .916 .917 .918 .919	0.96366 .96410 .96453 .96497 .96541	43,7	0.96621 .96664 .96708 .96751 .96794	43,2	9-99745 -99745 -99746 -99746 -99747	0,5	0.00255 .00255 .00254 .00254 .00253
2.920 .921 .922 .923 .924	0.96584 .96628 .96672 .96716 .96759	43,7	0.96837 .96880 .96923 .96967 .97010	43,2	9.99747 .99748 .99748 .99749 .99749	0,5	0.00253 .00252 .00252 .00251 .00251
2.925 .926 .927 .928 .929	0.96803 .96847 .96890 .96934 .96978	43,7	0.97053 .97096 .97139 .97183 .97226	43,2	9.99750 .99750 .99751 .99751 .99752	0,5	0.00250 .00250 .00249 .00249 .00248
2.930 .931 .932 .933 .934	0.97021 .97065 .97109 .97152 .97196	43,7	0.97269 .97312 .97355 .97398 .97442	43,2	9.99752 .99753 .99753 .99754 .99754	0,5	0.00248 .00247 .00247 .00246 .00246
2.935 .936 .937 .938 .939	0.97240 .97283 .97327 .97371 .97414	43,7	0.97485 .97528 .97571 .97614 .97658	43,2	9.99755 .99755 .99756 .99756 .99757	O,5	0.00245 .00245 .00244 .00244 .00243
2.940 .941 .942 .943 .944	0.97458 .97502 .97545 .97589 .97633	43,7	0.97701 .97744 .97787 .97830 .97874	43,2	9.99757 .99758 .99758 .99759 .99759	0,5	0.00243 .00242 .00242 .0024I .0024I
2.945 .946 .947 .948 .949	0.97676 .97720 .97764 .97807 .97851	43,7	0.97917 .97960 .98003 .98046 .98089	43,2	9.99760 .99760 .99761 .99761	0,5	0.00240 .00240 .00239 .00239 .00238
2.950	0.97895	43,7	0.98133	43,2	9.99762	0,5	0.00238
q	log tan gd u	∞ F <sub>0</sub> ′	log sec gd u	∞ F <sub>0</sub> ′	log sin gd u	ω F <sub>0</sub> ′.	log ese gd u

Logarithms of Hyperbolic Functions.

u	log sinh u	ω <b>F</b> <sub>0</sub> ′	log cash u	≈ Fo′	log tanh u	ω <b>F</b> ₀′	log coth u
. 2.950 •951 •952 •953 •954	0.97895 .97938 .97982 .98026 .98069	43,7	0.98133 .98176 .98219 .98262 .98305	43,2	9.99762 .99763 .99763 .99763 .99764	0,5	0.00238 .00237 .00237 .00237 .00236
2.955 .956 .957 .958 .959	0.98113 .98157 .98200 .98244 .98288	43,7	0.98349 .98392 .98435 .98478 .98521	43,2	9.99764 .99765 .99765 .99766 .99766	0,5	0.00236 .00235 .00235 .00234 .00234
2.960 .961 .962. .963 .964	0.98331 .98375 .98419 .98462 .98506	43,7	0.98565 .98608 .98651 .98694 .98737	43,2	9.99767 .99767 .99768 .99768 .99769	0,5	0.00233 .00233 .00232 .00232 .00231
2.965 .966 .967 .968 .969	0.98550 .98593 .98637 .98681 .98724	43,7	0.98781 .98824 .98867 .98910 .98953	43,2	9.99769 .99770 .99770 .99770 .99771	0,5	0.0023I .00230 .00230 .00230 .00229
2.970 .971 .972 .973	0.98768 .98812 .08855 .98899 .98943	43,7	0.98997 .99040 .99083 .99126 .99169	43,2	9-99771 -99772 -99772 -99773 -99773	0,5	0.00229 .00228 .00228 .00227 .00227
2.975 .975 .977 .978 .979	0.98986 .99030 .99074 .99117 .99161	43,7	0.99213 .99256 .99299 .99342 .99385	43,2	9-99774 -99774 -99775 -99775 -99775	0,5 0,4	0.00226 .00226 .00225 .00225 .00225
2.980 .981 .982 .983 .984	0.99205 .99248 .99292 .99336 .99379	43,7	0.99429 .99472 .99515 .99558 .99601	43,2	9.99776 .99776 .99777 .99777 .99778	0,4	0.00224 .00224 .00223 .00223 .00222
2.985 .985 .987 .988 .989	0.99423 .99466 .99510 .99554 .99597	43.7	0.99645 .99688 .99731 .99774 .99818	43,2	9.99778 -99779 -99779 -99779 -99780	0,4	0.00222 .0022I .0022I .0022I .00220
2.990 -991 -992 -993 -994	0.99641 .99685 .99728 .99772 .99816	43,6	0.99851 -99904 -99947 -99990 1.00034	43,2	9.99780 .99781 .99781 .99782 .99782	0,4	0.00220 .00219 .00219 .00218 .00218
2.995 .996 .997 .998 .999	0.99859 .99903 .99947 .99990 I.00034	<b>43,</b> 6	1.00077 .00120 .00163 .00206 .00250	43,2	9.99783 .99783 .99783 .99784 .99784	0,4	0.00217 .00217 .00217 .00216 .00216
3.000	1.00078	43,6	1.00293	43,2	9.99785	0,4	0.00215
u	log tan gd u	₩ Fo'	log sec gd u	⇔ Fo′	log sin gd u	∞ F₀′	log esc gd u

Logarithms of Hyperbolic Functions.

u	log sinh u	ω F <sub>0</sub> '	log cosh u	ω Fo'	log tanh u	ω F <sub>0</sub> ′	log coth u
3.00	1.00078	436,5	1.00293	432,1	9.99785	4,3	0.00215
.OI	.00514	435,4	.00725	432,2	.99789	4,2	.00211
.02	.00950	436,4	.01157	432,2	-99793	4,1	.00207
.03	.01387	435,3	.01589	432,3	•99797	4,1	.00203
.04	.01823	436,3	.02022	432,3	.95801	4,0	.00199
3.05	1.02259	436,2	1.02454	432,4	9.99805	3,9	0.00195
.03	.02695	435,2	.02885	432,4	.99813	3,8	.00191
.07	.03132	436,2 436,1	.03319	432,4 432,5	.99817	3,7 3,7	.00183
.03	.04004	436,I	.04184	432,5	.99820	3,6	.00180
3.10	1.04440	435,1	1.04616	432,5	9.99824	3,5	0.00176
.II	.04876	435,0	.05049	432,5	.99827	3,4	.00173
.12	.05312	435,0	.05481	432,6	.99831	3,4	.00169
.13	.05748	436,0	.05914	432,5	.99834	3,3	.00166
.14	.05184	435,9	.06347	432,7	.99837	3,3	.00163
3.15	1.06620	435,9	1.05779	432,7	9.99841	3,2	0.00150
.15	.07056	435,9	.07212	432.7	-99844	3,1	.00156
.17	.07492	435,8 435,8	.07645 .08078	432,8 432,8	.99847	3, I 3.0	.00153
.10	.07927 .08363	435,8	.03510	432,8	.99853	2,9	.00147
3.20	1.08799	435,7	1.08943	432,9	9.99856	2.0	0.00144
.21	.09235	435.7	.09376	432,9	.99859	2,9 2,8	.00141
.22	.09670	435.7	.09809	432,9	.99851	2,8	.00139
.23	.10105	435.7	.10242	432,9	.99864	2,7	.00136
.21	.10542	435,6	.10575	433,0	.99857	2,7	.00133
3.25	1.10977	435,6	1.11108	433,0	9.99859	2,6	0.00131
.25	11113	435,5	.11541	433,0	.99872	2,6	.00128
.27	.11849	435,6	.11974	433,0	.99875	2,5	.00125
.23	.12284	435.5	.12407	433,1	.99877	2,5 2,4	.00123
.29	.12720	435,5		433,1		-,-	_
3.30	1.13155	435,5	1.13273	433,1	9.99882	2,4	0.00118
.31	.13591	435,5	.13705	433,1	.99884	2,3	.00116
.32	.14026 .14461	435,4	.14139 .14573	433,2	.99889	2,3 2,2	.00114
·33 ·34	.14897	435,4 435,4	.15005	433,2 433,2	.99891	2,2	.00109
			1.15439		9.99893		
3.35	1.15332 .15768	435,4 435,3	.15872	433,2 433,2	.99895	2,I 2,I	0.00107
.36	.16203	435,3	.16305	433,3	.99897	2,1	.00103
·37 ·38	.16638	435,3	.16739	433,3	.99899	2,0	.00101
•39	.17073	435,3	.17172	433,3	.99901	2,0	.00099
3.40	1.17509	435,3	1.17605	433,3	9.99903	1,9	0.00097
.41	17941	435,2	. 18039	433,3	.99905	1,9	.00095
.42	18379	435,2	.18472	433,4	-99907	1,9	.00093
-43	.18814	435,2	.18905	433,4	.99909	1,8	.00091
•44	.19250	435,2	.19339	433,4	.99911	1,8	.00089
3.45	1.19685	435,2	1.19772	433,4	9.99912	1,8	0.00088
.46	.20120	435,2	.20205	433-4	.99914	1,7	.00086
.47 .48	.20555 .20990	435,I	.21073	433,5	.99916	1,7 1,6	.00084
.48	.20990	435,1 435,1	.21505	433,5 433,5	.99918 .99919	1,6	.00081
	1.21860		(				
3.50		435,1	1.21940	433,5	9.99921	1,6	0.00079
u	log tan gd u	ω F <sub>0</sub> ′	log sec gd u	∞ F <sub>0</sub> ′	log sin gd u	∞ F <sub>0</sub> ′	log ese gd u

Logarithms of Hyperbolic Functions.

и	log sinh u	ω F <sub>0</sub> ′	log cosh u	⇔ F <sub>0</sub> ′	log tanh u	ω F <sub>0</sub> ′	log coth u
3.50 .51 .52 .53 .54	1.21860 .22296 .22731 .23166 .23601	435,1 435,0	1.21940 .22373 .22807 .23240 .23674	433,5 433,6	9.99921 .99922 .99924 .99925 .99927	1,6 1,5	0.00079 .00078 .00076 .00075 .00073
3.55 .56 .57 .58 .59	1.24036 .24471 .24906 .25341 .25776	435,0	1.24107 .24541 .24975 .25408 .25842	433,6	9.99928 •99930 •99931 •99933 •99934	1,4	0.00072 .00070 .00069 .00067 .00066
3.60 .61 .62 .63 .64	1.26211 .26646 .27080 .27515 .27950	434,9	1.26275 .26709 .27143 .27576 .28010	433,6 433,7	9.99935 .99936 .99938 .99939 .99940	1,3	0.00065 .00064 .00062 .00061 .00060
3.65 .66 .67 .68 .69	1.28385 .28820 .29255 .29690 .30125	434.9 434.8	1.28444 .28878 .29311 .29745 .30179	433,7	9.99941 .99942 .99944 .99945 .99946	1,2 1,1	0.00059 .00058 .00056 .00055 .00054
3.70 .71 .72 .73 .74	1.30559 .30994 .31429 .31864 .32299	434,8	1.30612 .31046 .31480 .31914 .32348	433,8	9.99947 .99948 .99949 .99950 .99951	I,I I,0	0.00053 .00052 .00051 .00050 .00049
3.75 .76 .77 .78 .79	1.32733 .33168 .33603 .34038 .34472	434,8	1.32781 .33215 .33649 .34083 .34517	433,8	9.99952 .99953 .99954 .99955 .99956	1,0 0,9	0.00048 .00047 .00046 .00045
3.80 .81 .82 .83	1.34907 .35342 .35777 .36211 .36646	434,7	1.34951 .35384 .35818 .36252 .36686	433,9	9.99957 .99957 .99958 .99959 .99960	0,9 0,8	0.00043 .00043 .00042 .00041 .00040
3.85 .85 .87 .88 .89	1.37081 .37515 .37950 .38385 .38819	434.7	1.37120 -37554 -37988 -38422 -38856	433,9	9.99961 .99961 .99962 .99963 .99964	0,8 0,7	0.00039 .00039 .00038 .00037 .00036
3.90 .91 .92 .93	1.39254 .39689 .40123 .40558 .40993	434.7 434,6	1.39290 .39724 .40158 .40591 .41025	433,9 434,0	9.9996.4 .99965 .99966 .99966 .99967	0,7	0.00036 .00035 .00034 .00034
3.95 .96 .97 .98 .99	1.41427 .41862 .42296 .42731 .43166	434,6	1.41459 .41893 .42327 .42761 .43195	434,0	9.99968 .99968 .99969 .99970	0,6	0.00032 .00032 .00031 .00030
4.00	1.43600	434,6	1.43629	434,0	9.99971	0,6	0.00029
U	log tan gd u	∞ Fo'	log sec gd u	⇔ F₀′	log sin gd u	⇔ F <sub>6</sub> ′	log esc gd u

Logarithms of Hyperbolic Functions.

u	log sinh u	ω F <sub>0</sub> ′	log cosh u	∞ Fo′	log tanh u	ω F <sub>0</sub> ′	log coth u
4.00 .01 .02 .03	1.43600 .44035 .44469 .44904 .45339	434,6	1.43629 .44063 .44497 .44931 .45365	434,0	9.99971 .99971 .99972 .99973 .99973	0,6	0.00029 .00029 .00028 .00027 .00027
4.05 .06 .07 .08	1.45773 .46208 .46642 .47077 .47511	434,6 434,5	1.45799 .46233 .46668 .47102 .47536	434,0 434,1	9•99974 •99974 •99975 •99975 •99976	0,5	0.00026 .00026 .00025 .00025 .00024
4.10 .11 .12 .13	1.47946 -48380 -48815 -49249 -49684	434,5	1.47970 .48404 .48838 .49272 .49706	434,I	9.99976 .99977 .99977 .99978 .99978	0,5	0.00024 .00023 .00023 .00022 .00022
4.15 .16 .17 .18 .19	1.50118 -50553 -50987 -51422 -51856	434,5	1.50140 -50574 -51008 -51442 -51876	434,1	9.99978 .99979 .99979 .99980 .99980	0,4	0.00022 .00021 .00021 .00020 .00020
4.20 .21 .22 .23 .24	1.52291 .52725 .53160 .53594 .54029	434.5	1.52310 •52745 •53179 •53613 •54047	434,1	9.99980 .99981 .99981 .99982 .99982	0,4	0.00020 .00019 .00019 .00018 .00018
4.25 .26 .27 .28 .29	1.54463 .54898 .55332 .55767 .56201	434,5	1.54481 •54915 •55349 •55783 •56217	434,1	9.99982 .99983 .99983 .99983 .99984	0,4 0,3	0.00018 .00017 .00017 .00017
4.30 .31 .32 .33 .34	1.56636 .57070 .57505 .57939 .58373	434,5 434,4	1.56652 .57086 .57520 .57954 .58388	434,1	9.99984 .99984 .99985 .99985	0,3	0.00016 .00015 .00015 .00015
4.35 .36 .37 .38 .39	1.58808 •59242 •59677 •60111 •60546	434,4	1.58822 .59256 .59691 .60125 .60559	434,1 434,2	9.99986 .99985 .99986 .99986 .99987	0,3	0.00014 .00014 .00014 .00014 .00013
4.40 .41 .42 .43	1.60980 .61414 .61849 .62283 .62718	434.4	1.60993 .61427 .61861 .62296 .62730	434,2	9.99987 .99987 .99987 .99988 .99988	0,3	0.00013 .00013 .00013 .00012
4.45 .46 .47 .48 .49	1.63152 .63587 .64021 .64455 .64890	434.4	1.63164 .63598 .64032 .64467 .64901	434,2	9.99988 .99988 .99989 .99989 .99989	0,2	0.00012 .00012 .00011 .00011
4.50	1.65324	434,4	1.65335	434,2	9.99989	0,2	0.00011
ti	log tan gd u	ω F <sub>0</sub> ′	log sec gd u	∞ F <sub>0</sub> ′	log sin gd u	∞ F <sub>0</sub> ′	log csc gd u

Logarithms of Hyperbolic Functions.

u	log sinh u	ω F <sub>0</sub> ′	log cosh u	ω F <sub>0</sub> ′	log tanh u	ω F <sub>0</sub> ′	log coth u
4.50 .51 .52 .53 .54	1.65324 .65759 .66193 .66627 .67062	434,4	1.65335 .65769 .66203 .66637 .67072	434,2	9.99989 .99989 .99990 .99990	0,2	0.00010 .00010 .00100
4.55 .56 .57 .58 .59	1.67496 .67931 .68365 .68799 .69234	434.4	1.67506 .67940 .68374 .68808 .69243	434,2	9.99990 .99990 .99991 .99991	0,2	0.00010 .00010 .00009 .00009
4.60 .61 .62 .63	1.69668 .70102 .70537 .70971 .71406	434.4	1.69677 .70111 .70545 .70979 .71414	434,2	9.99991 .99991 .99992 .99992	0,2	0.00009 .00009 .00008 .00008 .00008
4.65 .66 .67 .68 .69	1.71840 .72274 .72709 .73143 .73577	434.4	1.71848 .72282 .72716 .73151 .73585	434,2	9.99992 .99992 .99992 .99993 .99993	0,2	0.00008 .00008 .00008 .00007 .00007
4.70 .71 .72 .73	1.74012 .74446 .74881 .75315 .75749	4344	1.74019 .74453 .74887 .75322 .75756	434,2	9.99993 .99993 .99993 .99993	O,I	0.00007 .00007 .00007 .00007 .00007
4.75 .76 .77 .78 .79	1.76184 .76618 .77052 .77487 .77921	434.4	1.76190 .76624 .77059 .77493 .77927	434,2	9.99993 .99994 .99994 .99994 .99994	O,I	0.00007 .00006 .00006 .00006 .00006
4.80 .81 .82 .83	1.78355 .78790 .79224 .79658 .80093	434.4 434.3	1.78361 .78796 .79230 .79664 .80098	434,2	9.99994 .99994 .99994 .99994 .99995	0,1	0.00006 .00006 .00006 .00005
4.85 .86 .87 .88	1.80527 .80962 .81396 .81830 .82265	434.3	1.80532 .80967 .81401 .81835 .82269	434,2	9.99995 -99995 -99995 -99995 -99995	O,I	0.00005 .00005 .00005 .00005 .00005
4.90 .91 .92 .93	1.82699 .83133 .83568 .84002 .84436	434.3	1.82704 .83138 .83572 .84006 .84441	434,2 434,3	9-99995 -99995 -99995 -99995 -99996	0,1	0.00005 .00005 .00005 .00005 .00004
4.95 .96 .97 .98 .99	1.84871 .85305 .85739 .86174 .86608	434,3	1.84875 .85309 .85743 .85178 .86612	<b>434.3</b>	9.99996 .9996 .99996 .99996	O,I	0.00004 .00004 .00004 .00004
5.00	1.87042	434,3	1.87046	434,3	9.99996	0,1	0.00004
u	log tan gd u	⇔ F₀′	log sec gd u	∞ F <sub>0</sub> ′	log sin gđ u	₩ Fo'	log ese gd u

Logarithms of Hyperbolic Functions.

					1		
u	log sinh u	ω F <sub>0</sub> ′	log cosh u	ω F <sub>0</sub> ′	log tanh u	ω F <sub>0</sub> ′	log coth u
5.00 .01 .02 .03 .04	1.87042 .87477 .87911 .883.5 .88780	434,3	1.870.46 .87.480 .87915 .883.49 .88783	434,3	9.99995 .99996 .99995 .99996 .99995	O,I	0.00004 .00004 .00004 .00004
5.05 .05 .07 .08 .09	1.89214 .89648 .90083 .90517 .90951	434,3	1.89217 .89552 .90086 .90520 .90955	434,3	9.99996 .99997 .99997 .99997 .99997	0,1	0.00004 .00003 .00003 .00003
5.10 .11 .12 .13	1.91386 .91820 .92254 .92689 .93123	434,3	1.91389 .91823 .92257 .92692 .93126	434,3	9.99997 -99997 .99997 -99997 -99997	0,1	0.00003 .00003 .00003 .00003 .00003
5.15 .16 .17 .18 .19	1.93557 .93992 .94126 .94850 .95294	434,3	1.93560 -93994 -94429 -94863 -95297	434,3	9.99997 .99997 .99997 .99997 .99997	0,1	0.00003 .00003 .00003 .00003
5.20 .21 .22 .23 .24	1.95729 .96163 .96597 .97032 .97466	434,3	1.95731 .95166 .96600 .97034 .97469	434,3	9.99997 .99997 .99997 .99998 .99998	0,0	0.00003 .00003 .00003 .00002 .00002
5.25 .26 .27 .28 .29	1.97900 .98335 .98769 .99203 .99638	434,3	1.97903 .98337 .98771 .99205 .99640	434,3	9.99998 .99998 .99998 .99998	0,0	0,0002 .0002 .0002 .0002 .0002
5.30 .31 .32 .33	2.00072 .00505 .00941 .01375 .01809	434.3	2.00074 .00508 .00943 .01377 .01811	434,3	9.99998 .99998 .99998 .99998	0,0	0.00002 .00002 .00002 .00002 .00002
5.35 .36 .37 .38 .39	2.02244 .02678 .03112 .03547 .03981	4343	2.02245 .02680 .03114 03548 .03983	434.3	9.99998 .99998 .99998 .99998	0,0	0.00002 .00002 .00002 .00002 .00002
5.40 .41 .42 .43	2.04415 .04849 .05284 .05718	434,3	2.04417 .04851 .05285 .05720 .06154	434,3	9.99998 .99998 .99998 .99998	0,0	0.00002 .00002 .00002 .00002
5.45 .46 .47 .48 .49	2.06587 .07021 .07455 .07890 .08324	434,3	2.06588 -07023 -07457 -07891 -08325	434,3	9.99998 .99998 .9998 .99998	0,0	0.00002 .00002 .00002 .00002 .00001
5.50	2.08758	434,3	2.08760	434,3	9.99999	0,0	0.00001
u	log tan gd u	ω F <sub>0</sub> ′	log sec gd u	∞ F <sub>o</sub> ′	log sin gd u	₩ Fo'	log ese gd u

Logarithms of Hyperbolic Functions.

и	log sinh u	ω F <sub>0</sub> ′	log cosh u	ω F <sub>0</sub> ′	log tanh u	ω F <sub>0</sub> ′	log coth u
5.50 .51 .52 .53 .54	2.08758 .09193 .09527 .10061 .10495	43-1,3	2.08760 .09194 .09628 .10063 .10497	434,3	9.99999 .99999 .99999 .99999 .99999	0,0	10000.0 10000. 10000. 10000.
5.55 .56 .57 .58 .59	2.10930 .11354 .11798 .12233 .12667	434,3	2.10931 .11365 .11800 .12234 .12668	434.3	9.99399 .99399 .99993 .99993	0,0	10000.0 10000. 10000. 10000.
5.60 .61 .62 .63 .64	2.13101 .13536 .13970 .14404 .14839	434,3	2.13103 .13537 .13971 .14405 .14840	434,3	9.99999 .99999 .99999 .99999	0,0	10000.0 10000. 10000. 10000.
5.65 .66 .67 .68 .69	2.15273 .15707 .16141 .16576 .17010	434.3	2.15274 .15708 .16142 .16577 .17011	434,3	9.99999 .99999 .99999 .99999	0,0	10000.0 10000. 10000. 10000.
5.70 .71 .72 .73 .74	2.17444 .17879 .18313 .18747 .19182	434.3	2.17445 .17880 .18314 .18748 .19182	434,3	9.99599 .99999 .99999 .99999	0,0	10000.0 10000. 10000. 10000.
5.75 .76 .77 .78 .79	2.19616 .20050 .20484 .20919 .21353	434,3	2.19617 .20051 .20485 .20920 .21354	434,3	9.99999 .99999 .99999 .99999	0,0	10000.0 10000. 10000. 10000.
5.80 .81 .82 .83 .84	2.21787 .22222 .22656 .23090 .23525	434,3	2.21789 .22222 .22657 .23091 .23525	434,3	9.99999 .99999 .99999 .99999	0,0	10000. 10000. 10000. 10000.
5.85 .85 .87 .88 .89	2.23959 .24393 .24828 .25262 .25696	434.3	2.23960 .24394 .24828 .25262 .25697	434,3	9.99999 .99999 .99999 .99999	0,0	10000.1 10000. 10000. 10000.
5.90 .91 .92 .93 .94	2.26130 .26565 .26999 .27433 .27868	434,3	2.26131 .26565 .27000 .27434 .27868	434,3	9.99999 .99999 .99999 .99999	0,0	10000.0 10000. 10000. 10000.
5.95 .96 .97 .98 .99	2.28302 .28736 .29171 .29605 .30039	434,3	2.28303 .28737 .29171 .29605 .30040	434,3	9.99999 .99999 .99999 .99999	0,0	10000.0 10000. 10000. 10000.
6.00	2.30473	434,3	2.30474	434,3	9.99999	0,0	0.00001
u	log tan gd u	ω F₀′	log sec gd u	∞ F <sub>0</sub> ′	log sin gd u	w F₃'	log ese gd u

## TABLE II

## NATURAL HYPERBOLIC FUNCTIONS

u	sinh u	ω F <sub>u</sub> ′	cosh u	ω F <sub>0</sub> ′	tanh u	ω F <sub>0</sub> ′	coth u	ω F <sub>0</sub> ′
0.0000 .0001 .0002 .0003 .0004	0.00000 .00010 .00020 .00030	10,0	1.00000 .00000 .00000 .00000	0,0	0.00000 .00010 .00020 .00030	10,0	000.00 5000.00 3333.33 2500.00	œ 1000000,0 250000,0 111111,1 62500,0
0.0005 .0005 .0007 .0008 .0009	0.00050 .00060 .00070 .00080	10,0	1.00000 .00000 .00000 .00000	0,0	0.00050 .00060 .00070 .00080 .00090	10,0	2000.00 1665.67 1428.57 1250.00 1111.11	40000,0 27777,8 20408,2 15625,0 12345,7
0.0010 .0011 .0012 .0013	.00170. .00130 .00150 .00110	10,0	00000 .0000 .0000 .0000 .0000	0,0	0.00100 .00110 .00120 .00130 .00140	10,0	1000.00 909.09 833.33 769.23 714.29	10000,0 8264,5 6944,4 5917,2 5102,0
0.0015 .0016 .0017 .0018 .0019	0.00150 .00160 .00170 .00180	10,0	1.00000 .00000 .00000 .00000	0,0	0.00150 .00160 .00170 .00180 .00190	10,0	666.67 625.00 588.24 555.56 526.32	4144,4 3906,2 3460,2 3086,4 2770,1
0.0020 .0021 .0022 .0023 .0024	0.00200 .00210 .00220 .00230 .00240	10,0	1.00000 .00000 .00000 .00000	0,0	0.00200 .00210 .00220 .00230 .00240	10,0	500.00 476.19 454.55 434.78 416.67	2500,0 2257,6 2055,1 1890,4 1736,1
0.0025 .0026 .0027 .0028 .0029	0.00250 .00260 .00270 .00280 .00290	10,0	00000 .0000 .0000 .0000 .0000	0,0	0.00250 .00260 .00270 .00280 .00290	10,0	400.00 384.62 370.37 357.14 344.83	1600,0 1479,3 1371,7 1275,5 1189,1
0.0030 .0031 .0032 .0033 .0034	0.00300 .00310 .00320 .00330 .00340	10,0	1,0000 ,0000 ,0000 10000 10000	0,0	0.00300 .00310 .00320 .00330 .00340	10,0	333·33 322·58 312·50 303·03 294·12	1111,1 1040,6 975,6 918,3 865,1
0.0035 .0036 .0037 .0038 .0039	0.00350 .00360 .00370 .00380 .00390	10,0	10000.1 10000. 10000. 10000.		0.00350 .00360 .00370 .00380 .00390	10,0	285.72 277.78 270.27 263.16 256.41	816,3 771,6 730,5 692,5 657,5
0.0040 .0041 .0042 .0043	0.00400 .00410 .00420 .00430 .00440	10,0	10000.1 10000.1 10000.1 10000.1	0,0	0.00400 .00410 .00420 .00430 .00440	10,0	250.00 243.90 238.10 232.56 227.27	625,0 594,9 566,9 540,8 516,5
0.0045 .0046 .0047 .0048 .0049	0.00450 .00460 .00470 .00480 .00490	10,0	10000.1 10000. 10000. 10000.	0,0	0.00450 .00460 .00470 .00480 .00490	10,0	222.22 217.39 212.77 208.33 204.08	493,8 472,6 452,7 434,0 416,5
0.0050	0.00500	10,0	1.00001	0,1	0.00500	10,0	200.00	400,0
u	tan gd u	ω F₀′	sec gd u	∞ F <sub>0</sub> ′	sin gd u	ω F <sub>0</sub> ′	csc gd u	⇔ F <sub>0</sub> ′

Natural Hyperbolic Functions.

u	sinh u	ω F <sub>0</sub> ′	cosh u	ω F <sub>0</sub> ′	tanh u	ω F <sub>0</sub> '	coth u	ω F <sub>0</sub> ′
0.0050 .0051 .0052 .0053 .0054	0.00500 .00510 .00520 .00530 .00540	10,0	10000.1 10000. 10000. 10000.	O,I	0.00500 .00510 .00520 .00530 .00540	10,0	200.00 196.08 192.31 183.68 185.19	400,0 384,5 369,8 356,0 342,9
0.0055 .0056 .0057 .0058 .0059	0.00550 .00550 .00570 .00580 .00590	10,0	1.00002 .00002 .00002 .00002 .00002	O,I	0.00550 .00560 .00570 .00580 .00590	10,0	181.82 178.57 175.44 172.42 169.49	330,6 318,9 307,8 297,3 287,3
0.0050 .0061 .0062 .0053 .0064	0.00600 .00610 .00620 .00630 .00640	10,0	1.00002 .00002 .00002 .00002	O,I	0.00600 .00510 .00520 .00530 .00640	10,0	166.67 163.94 161.29 158.73 156.25	277,8 268,7 260,1 251,9 244,1
0.0065 .0066 .0067 .0038 .0069	o.oo650 .oo660 .oo670 .oo680 .oo690	10,0	I.00002 .00002 .00002 .00002 .00002	0,1	0.00550 .00560 .00570 .00580 .00590	10,0	153.85 151.52 149.26 147.06 144.93	235,7 229,6 222,8 216,3 210,0
0.0070 .0071 .0072 .0073 .0074	0.00700 .00710 .00720 .00730 .00740	10,0	1.00002 .00003 .00003 .00003	0,1	0.00700 .00710 .00720 .00730 .00740	10,0	142.85 140.85 138.89 136.99 135.14	204,1 198,4 192,9 187,6 182,6
0.0075 .0076 .0077 .0078 .0079	0.00750 .00760 .00770 .00780 .00790	10,0	I.00003 .00003 .00003 .00003	0,1	0.00750 .00760 .00770 .00780 .00790	10,0	133.34 131.58 129.87 128.21 126.58	177,8 173,1 168,7 164,4 160,2
0.0080 .0081 .0082 .0083 .0084	0.00800 .00810 .00820 .00830 .00840	10,0	1.00003 .00003 .00003 .00003	oI,	0.00800 .00810 .00820 .00830 .00840	10,0	125.00 123.46 121.95 120.48 119.05	156,2 152,4 148,7 145,2 141,7
0.0085 .0086 .0087 .0088 .0089	0.00850 .00860 .00870 .00880 .00890	10,0	1.00004 .00004 .00004 .00004	O,I	0.00850 .00860 .00870 .00880 .00890	10,0	117.65 116.28 114.95 113.64 112.36	138,4 135,2 132,1 129,1 126,2
0.0090 .0091 .0092 .0093 .0094	0.00900 .00910 .00920 .00930 .00940	10,0	1.00004 .00004 .00004 .00004 .00004	0,1	0.00900 .00910 .00920 .00930 .00940	10,0	111.11 109.89 108.70 107.53 106.39	123,5 120,8 118,1 115,6 113,2
0.0095 .0096 .0097 .0098 .0099	0.00950 .00960 .00970 .00980 .00990	10,0	1.00005 .00005 .00005 .00005	0,1	0.00950 .00960 .00970 .00980 .00990	10,0	105.27 104.17 103.10 102.04 101.01	110,8 108,5 106,3 104,1 102,0
0.0100	0.01000	10,0	1.00005	0,1	0.01000	10,0	100.00	100,0
tt	tan gd u	ω F <sub>0</sub> ′	sec gd u	⇔ F₀′	sin gd u	⇔ F <sub>e</sub> ′	ese gd u	⇔ F₀′

Natural Hyperbolic Functions.

и	sinh u	ω F <sub>0</sub> ′	cosh u	ω F <sub>0</sub> ′	tanh u	ω F <sub>0</sub> ′	coth u	∞ F <sub>0</sub> ′
0.0100 .0101 .0102 .0103 .0104	0.01000 .01010 .01020 .01030 .01040	10,0	1.00005 .00005 .00005 .00005	0,1	0.01000 .01010 .01020 .01030 .01040	10,0	100.003 99.013 98.043 97.091 96.157	1000,0 980,3 961,1 942,6 924,5
0.0105 .0106 .0107 .0108 .0109	0.01050 .01060 .01070 .01080 .01090	10,0	1.00006 .00006 .00006 .00006	0,1	0.01050 .01050 .01070 .01080 .01090	10,0	95.242 94.343 93.462 92.595 91.747	907,0 890,0 873,4 857,3 841,6
0.0110 .0111 .0112 .0113	0.01100 .01110 .01120 .01130	10,0	1.00006 .00006 .00006 .00006	0,1	0.01100 .01110 .01120 .01130 .01140	10,0	90.913 90.094 89.289 88.499 87.723	826,4 811,6 797,2 783,1 769,4
0.0115 .0116 .0117 .0118	0.01150 .01160 .01170 .01180	10,0	1.00007 .00007 .00007 .00007	O, I	0.01150 .01160 .01170 .01180 .01190	10,0	86.960 86.211 85.474 84.750 84.038	756,1 743,1 730,5 718,2 706,1
0.0120 .0121 .0122 .0123 .0124	0.01200 .01210 .01220 .01230 .01240	10,0	1.00007 .00007 .00007 .00008 .00008	O, I	0.01200 .01210 .01220 .01230 .01240	10,0	83.337 82.649 81.971 81.305 80.649	694,4 683,0 671,8 660,9 650,3
0.0125 .0126 .0127 .0128 .0129	0.01250 .01260 .01270 .01280 .01290	10,0	80000.8 .00008 .00008 .00008	0,1	0.01250 .01260 .01270 .01280 .01290	10,0	80.004 79.369 78.744 78.129 77.524	640,0 629,8 620,0 610,3 600,9
0.0130 .0131 .0132 .0133 .0134	0.01300 .01310 .01320 .01330	10,0	1.00008 .00009 .00009 .00009	0,1	0.01300 .01310 .01320 .01330 .01340	10,0	76.927 76.340 75.762 75.192 74.631	591,7 582,7 573,9 565,3 556,9
0.0135 .0136 .0137 .0138 .0139	0.01350 .01360 .01370 .01380 .01390	10,0	1.00009 .00009 .00010 .00010	0,1	0.01350 .01360 .01370 .01380	10,0	74.079 73.534 72.997 72.468 71.947	548,7 540,6 532,8 525,1 517,5
0.0140 .0141 .0142 .0143 .0144	0.01400 .01410 .01420 .01430	10,0	01000.0 01000.0 01000.0	0,1	0.01400 .01410 .01420 .01430 .01440	10,0	71.433 70.927 70.427 69.935 69.449	510,2 503,0 495,9 489,0 482,2
0.0145 .0146 .0147 .0148 .0149	0.01450 .01460 .01470 .01480 .01490	10,0	11000.1 11000.1 11000.1	0,1	0.01450 .01460 .01470 .01480 .01490	10,0	68.970 68.498 68.032 67.573 67.119	475,6 469,1 462,7 456,5 450,4
0.0150	0.01500	10,0	1.00011	0,2	0.01500	10,0	66.672	444,4
u	tan gd u	ω F <sub>0</sub> ′	sec gd u	₩ Fo'	sin gđu	⇔ F₀′	csc gd u	⇒ Fo′

T 1								
u	sinh u	ω F <sub>0</sub> '	cosh u	ω F <sub>0</sub> ′	tanh u	ω F₀′	coth u	ω F <sub>0</sub> ′
0.0150 .0151 .0152 .0153 .0154	0.01500 .01510 .01520 .01530 .01540	10,0	1.00011 .00011 .00012 .00012 .00012	0,2	0.01500 .01510 .01520 .01530 .01540	10,0	66.672 66.230 65.795 65.365 64.940	414,4 438,5 432,8 427,2 421,6
0.0155 .0156 .0157 .0158 .0159	0.01550 .01560 .01570 .01580 .01590	10,0	1.00012 .00012 .00012 .00012 .00013	0,2	0.01550 .01560 .01570 .01580 .01590	10,0	64.521 64.108 63.699 63.296 62.898	416,2 410,9 405,7 400,5 395,5
0.0160 .0161 .0162 .0163 .0164	0.01600 .01610 .01620 .01630 .01640	10,0	1.00013 .00013 .00013 .00013	0,2	0.01600 .01610 .01620 .01630 .01640	10,0	62.505 62.117 61.734 61.355 60.981	390,6 385,8 381,0 376,3 371,8
0.0165 .0166 .0167 .0168 .0169	0.01650 .01660 .01670 .01680 .01690	10,0	1.00014 .00014 .00014 .00014 .00014	0,2	0.01650 .01660 .01670 .01680 .01690	10,0	60.612 60.247 59.886 59.529 59.177	367,3 362,9 358,5 354,3 350,1
0.0170 .0171 .0172 .0173 .0174	0.01700 .01710 .01720 .01730 .01740	10,0	1.00014 .00015 .00015 .00015	0,2	0.01700 .01710 .01720 .01730 .01740	10,0	58.829 58.485 58.145 57.809 57.477	346,0 342,0 338,0 334,1 330,3
0.0175 .0176 .0177 .0178 .0179	0.01750 .01760 .01770 .01780 .01790	10,0	1.00015 .00015 .00016 .00016 .00016	0,2	0.01750 .01760 .01770 .01780 .01790	10,0	57.149 56.824 56.503 56.185 55.872	326,5 322,8 319,2 315,6 312,1
0.0180 .0181 .0182 .0183 .0184	0.01800 .01810 .01820 .01830 .01840	10,0	1.00016 .00016 .00017 .00017	0,2	0.01800 .01810 .01820 .01830	10,0	55.562 55.255 54.951 54.651 54.354	308,6 305,2 301,9 298,6 295,3
0.0185 .0186 .0187 .0188 .0189	0.01850 .01860 .01870 .01880 .01890	10,0	1.00017 .00017 .00018 .00018	0,2	0.01850 .01860 .01870 .01880 .01890	10,0	54.060 53.770 53.482 53.198 52.916	292,2 289,0 285,9 282,9 279,9
0.0190 .0191 .0192 .0193 .0194	0.01900 .01910 .01920 .01930 .01940	10,0	81000.18 .000.18 .00019 .00019	0,2	0.01900 .01910 .01920 .01930 .01940	10,0	52.638 52.362 52.090 51.820 51.553	277,0 274,1 271,2 268,4 265,7
0.0195 .0196 .0197 .0198 .0199	0.01950 .01960 .01970 .01980 .01990	10,0	1.00019 .00019 .00020 .00020	0,2	0.01950 .01960 .01970 .01980 .01990	10,0	51.289 51.027 50.768 50.512 50.258	263,0 260,3 257,6 255,0 252,5
0.0200	0.02000	10,0	1.00020	0,2	0.02000	10,0	50.007	250,0
п	tan gd u	⇔ F₀′	sec gd u	⇔ Fo′	sin gd u	<b>-</b> F₀′	cec gd u	⇒ Fo'

Natural Hyperbolic Functions.

1,								
u	sinh u	ω F <sub>0</sub> ′	cosh u	ω F <sub>0</sub> ′	tanh u	ω F <sub>0</sub> ′	coth u	ω F <sub>0</sub> ′
0.0200 .020I .0202 .0203 .0204	0.02000 .02010 .02020 .02030 .02040	10,0	1.00020 .00020 .00020 .00021 .00021	0,2	0.02000 .02010 .02020 .02030 .02040	10,0	50.007 49.758 49.512 49.258 49.026	250,0 247,5 245,0 242,6 240,3
0.0205 .0206 .0207 .0208 .0209	0.02050 .02050 .02070 .02080 .02090	10,0	1.00021 .00021 .00021 .00022 .00022	0,2	0.02050 .02060 .02070 .02080 .02090	10,0	48.787 48.551 48.316 48.084 47.854	237,9 235,6 233,3 231,1 228,9
0.02I0 .02II .02I2 .02I3 .02I4	0.02100 .02110 .02120 .02130 .02140	10,0	1.00022 .00022 .00022 .00023 .00023	0,2	0.02100 .02110 .02120 .02130 .02140	10,0	47.626 47.400 47.177 46.955 46.736	226,7 224,6 222,5 220,4 218,3
0.0215 .0216 .0217 .0218 .0219	0.02150 .02160 .02170 .02180 .02190	10,0	1.00023 .00023 .00024 .00024	0,2	0.02150 .02160 .02170 .02180 .02190	10,0	46.519 46.303 46.090 45.879 45.669	216,3 214,3 212,3 210,4 208,5
0.0220 .0221 .0222 .0223 .0224	0.02200 .02210 .02220 .02230 .02240	10,0	1.00024 .00024 .00025 .00025	0,2	0.02200 .02210 .02220 .02230 .02240	10,0	45.462 45.256 45.052 44.850 44.650	206,6 204,7 202,9 201,1 199,3
0.0225 .0226 .0227 .0228 .0229	0.02250 .02260 .02270 .02280 .02290	10,0	1.00025 .00026 .00026 .00025 .00026	0,2	0.02250 .02250 .02270 .02280 .02290	10,0	41.452 41.255 41.060 43.867 43.676	197,5 195,7 194,0 192,3 190,7
0.0230 .0231 .0232 .0233 .0234	0.02300 .02310 .02320 .02330 .02340	10,0	1.00025 .00027 .00027 .00027 .00027	0,2	0.02300 .02310 .02320 .02330 .02340	10,0	43.486 43.298 43.111 42.926 42.743	189,0 187,4 185,8 184,2 182,6
0.0235 .0236 .0237 .0238 .0239	0.02350 .02360 .02370 .02380 .02390	10,0	1.00028 .00028 .00028 .00028 .00029	0,2	0.02350 .02360 .02370 .02380 .02390	10,0	42.561 42.381 42.202 42.025 41.849	181,1 179,5 178,0 176,5 175,0
0.0240 .0241 .0242 .0243 .0244	0.02400 .02410 .02420 .02430 .02440	10,0	1.00029 .00029 .00029 .00030 .00030	0,2	.02400 .02410 .02420 .02430 .02140	10,0	41.675 41.502 41.330 41.160 40.992	173,6 172,1 170,7 169,3 167,9
0.0245 .0246 .0247 .0248 .0249	07/02450 .02460 .02470 .02480 .02490	10,0	1.00030 .00030 .00031 .00031	0,2	0.02450 .02460 .02469 .02479 .02489	10,0	40.824 40.659 40.494 40.331 40.169	166,6 165,2 163,9 162,6 161,3
0.0250	0.02500	10,0	1.00031	0,3	0.02499	10,0	40.008	160,0
u ·	tan gd u	ω F <sub>0</sub> ′	sec gd u	ω F <sub>0</sub> ′	sin gd u	ω F <sub>c</sub> ′	csc gd u	ω F <sub>0</sub> ′

Natural Hyperbolic Functions.

					1			•
U U	sinh u	ω F <sub>0</sub> ′	cosh u	ω F <sub>0</sub> ′	tanh u	ω F <sub>0</sub> '	coth u	ω F <sub>0</sub> ′
0.0250 .0251 .0252 .0253 .0254	0.02500 .02510 .02520 .02530 .02540	10,0	1.00031 .00032 .00032 .00032 .00032	0,3	0.02499 .02509 .02519 .02529 .02539	10,0	40.008 39.849 39.591 39.534 39.379	160,0 158,7 157,4 156,2 155,0
0.0255 .0256 .0257 .0258 .0259	0.02550 .02560 .02570 .02580 .02590	10,0	1.00033 .00033 .00033 .00033	0,3	0.02549 .02559 .02559 .02579 .02589	10,0	39.224 39.071 38.919 38.768 38.619	153,8 152,6 151,4 150,2 149,0
0.0250 .0261 .0252 .0263 .0264	0.02600 .02610 .02620 .02630 .02640	10,0	1.00034 .00034 .00034 .00035 .00035	0,3	0.02599 .02609 .02619 .02629 .02639	10,0	38.470 38.323 38.177 38.032 37.888	147,9 146,8 145,7 144,5 143,4
0.0255 .0266 .0257 .0268 .0269	0.02650 .02660 .02570 .02680 .02690	10,0	1.00035 .00035 .00036 .00036 .00036	0,3	0.02549 .02659 .02669 .02679 .02689	10,0	37.745 37.603 37.462 37.322 37.184	142,4 141,3 140,2 139,2 138,2
0.0270 .0271 .0272 .0273 .0274	0.02700 .02710 .02720 .02730 .02740	10,0	1.00036 .00037 .00037 .00037 .00038	0,3	0.02599 .02709 .02719 .02729 .02739	10,0	37.046 36.909 36.774 36.639 35.505	137,1 136,1 135,1 134,1 133,2
0.0275 .0276 .0277 .0278 .0279	0.02750 .02760 .02770 .02780 .02790	10,0	1.00038 .00038 .00038 .00039	0,3	0.02749 .02759 .02769 .02779 .02789	10,0	36.373 36.241 36.110 35.980 35.852	132,2 131,2 130,3 129,4 128,4
0.0280 .0281 .0282 .0283 .0284	0.02800 .02810 .02820 .02830 .02840	10,0	.00039 .00039 .00040 .00040	0,3	0.02799 .02809 .02819 .02829 .02839	10,0	35.724 35.597 35.470 35.345 35.221	127,5 126,6 125,7 124,8 124,0
0.0285 .0285 .0287 .0283 .0289	0.02850 .02860 .02870 .02880 .02890	10,0	1.00041 .00041 .00041 .00041 .00042	0,3	0.02849 .02859 .02859 .02879 .02889	10,0	35.097 34.975 34.853 34.732 34.612	123,2 122,2 121,4 120,5 119,7
0.0290 .0291 .0292 .0293 .0294	0.02900 .02910 .02920 .02930 .02940	10,0	1.00042 .00042 .00043 .00043 .00043	0,3	0.02899 .02909 .02919 .02929 .02939	10,0	34.492 34.374 34.256 34.139 34.023	118,9 118,1 117,2 116,4 115,7
0.0295 .0296 .0297 .0298 .0299	0.02950 .02950 .02970 .02980 .02990	10,0	1.00044 .00044 .00044 .00044 .00045	0,3	0.02949 .02959 .02959 .02979 .02989	10,0	33.908 33.794 33.680 33.567 33.455	114,9 114,1 113,3 112,6 111,8
0.0300	0.03000	10,0	1.00045	0,3	0.02999	10,0	33.343	111,1
а	tan gd u	⇔ F₀′	sec gd u	⇒ F <sub>e</sub> ′	sin gd u	⇔ Fe'	csc gd u	ω F₀′

Natural Hyperbolic Functions.

u	sinh u	ω F <sub>0</sub> <sup>t</sup>	cosh u	ω F <sub>0</sub> ′	tanh u	ω F <sub>0</sub> ′	coth u	ω F <sub>0</sub> ′
0.0300 .0301 .0302 .0303 .0304	0.03000 .03010 .03020 .03030 .03040	10,0	1.00045 .00045 .00046 .00046	0,3	0.02999 .03009 .03019 .03029 .03039	10,0	33.343 33.233 33.123 33.013 32.905	111,1 110,3 109,6 108,9 108,2
0.0305 .0305 .0307 .0308 .0309	0.03050 .03060 .03070 .03080 .03090	10,0	1.00047 .00047 .00047 .00047 .00048	0,3	0.03049 .03059 .03069 .03079 .03089	10,0	32.797 32.690 32.584 32.478 32.373	107,5 106,8 106,1 105,4 104,7
0.0310 .0311 .0312 .0313 .0314	0.03100 .03111 .03121 .03131 .03141	10,0	.00010 .00010 .00018 .00018	0,3	0.03099 .03109 .03119 .03129 .03139	10,0	32.268 32.165 32.062 31.959 31.858	104,0 103,4 102,7 102,0 101,4
0.0315 .0316 .0317 .0318 .0319	0.03151 .03161 .03171 .03181 .03191	10,0	1.00050 .00050 .00050 .00051	0,3	0.03149 .03159 .03169 .03179 .03189	10,0	31.757 31.656 31.556 31.457 31.359	100,7 100,1 99,5 98,9 98,2
0.0320 .0321 .0322 .0323 .0324	0.0320I .0321I .0322I .0323I .0324I	10,0	1.00051 .00052 .00052 .00052 .00052	0,3	0.03199 .03209 .03219 .03229 .03239	10,0	31.261 31.163 31.067 30.971 30.875	97,6 97,0 96,4 95,8 95,2
0.0325 .0326 .0327 .0328 .0329	0.03251 .03261 .03271 .03281 .03291	10,0	1.00053 .00053 .00053 .00054 .00054	0,3	0.03249 .03259 .03269 .03279 .03289	10,0	30.780 30.686 30.592 30.499 30.406	94,6 94,1 93,5 92,9 92,4
0.0330 .0331 .0332 .0333	0.03301 .03311 .03321 .03331 .03341	10,0	1.00054 .00055 .00055 .00055 .00056	0,3	0.03299 .03309 .03319 .03329 .03339	10,0	30.314 30.223 30.132 30.041 29.951	91,8 91,2 90,7 90,1 89,6
0.0335 .0336 .0337 .0338 .0339	0.03351 .03361 .03371 .03381 .03391	10,0	1.00056 .00056 .00057 .00057 .00057	0,3	0.03349 .03359 .03369 .03379 .03389	10,0	29.862 29.773 29.685 29.597 29.510	89,1 88,5 88,0 87,5 87,0
0.0340 .0341 .0342 .0343 .0344	0.03401 .03411 .03421 .03431 .03441	10,0	1.00058 .00058 .00058 .00059 .00059	0,3	0.03399 .03409 .03419 .03429 .03439	10,0	29.423 29.337 29.251 29.166 29.081	85,6 86,0 85,5 85,0 84,5
0.0345 .0346 .0347 .0348 .0349	0.03451 .03461 .03471 .03481 .03491	10,0	1.00060 .00060 .00060 .00061	0,3	0.03449 .03459 .03469 .03479 .03489	10,0	28.997 28.913 28.830 28.747 28.665	84,0 83,5 83,0 82,5 82,1
0.0350	0.03501	10,0	1.00061	0,4	0.03499	10,0	28.583	81,6
u	tan gd u	ω F₀′	sec gd u	∾ F <sub>0</sub> ′	sin gd u	⇔ Fo'	esc gd u	ω F₀′

SMITHSONIAN TABLES

Natural Hyperbolic Functions.

<u></u>					7		<del></del>	
u	sinh u	ω F <sub>0</sub> ′	cosh u	ω F <sub>0</sub> ′	tanh u	ω F.,′	coth u	∞ F <sub>0</sub> ′
0.0350 .0351 .0352 .0353 .0354	0.03501 .03511 .03521 .03531 .03541	10,0	1.00061 .00062 .00052 .00052 .00053	0,4	0.03499 .03509 .03519 .03529 .03539	10,0	28.583 28.502 28.421 28.340 28.260	81,6 81,1 80,7 80,2 79,8
0.0355 .0356 .0357 .0358 .0359	0.03551 .03561 .03571 .03581 .03591	10,0	1.00053 .00063 .00064 .00064	0,4	0.03549 .03558 .03568 .03578 .03588	10,0	28.181 28.102 28.023 27.945 27.867	79,3 78,9 78,4 78,0 77,6
0.0360 .0361 .0362 .0363 .0364	0.03601 .03611 .03621 .03631 .03641	10,0	1.00055 .00065 .00056 .00056	0,4	0.03598 .03608 .03618 .03628 .03638	10,0	27.790 27.713 27.636 27.560 27.485	77,1 76,7 76,3 75,9 75,4
0.0365 .0366 .0367 .0368 .0369	0.03651 .03651 .03671 .03681 .03691	10,0	1.00057 .00067 .00067 .00068 .00068	0,4	0.03648 .03658 .03658 .03678 .03688	10,0	27.409 27.335 27.260 27.186 27.113	75,0 74,6 74,2 73,8 73,4
0.0370 .0371 .0372 .0373 .0374	0.03701 .03711 .03721 .03731 .03741	10,0	1.00058 .00069 .00069 .00070	0,4	0.03698 .03708 .03718 .03728 .03738	10,0	27.039 25.967 25.894 26.822 25.750	73.0 72,6 72,2 71,8 71,5
0.0375 .0376 .0377 .0378 .0379	0.03751 .03761 .03771 .03781 .03791	ro,o	1.00070 .00071 .00071 .00071	0,4	0.03748 .03758 .03768 .03778 .03788	10,0	25.679 26.608 26.538 26.468 26.398	71,1 70,7 70,3 70,0 69,6
0.0380 .0381 .0382 .0383	0.03801 .03811 .03821 .03831 .03841	10,0	1.00072 .00073 .00073 .00073	0,1	0.03798 .03808 .03818 .03828 .03838	10,0	26.328 26.259 26.191 26.122 25.054	69,2 68,9 68,5 68,1 67,8
0.0385 .0385 .0387 .0388 .0389	0.03851 .03851 .03871 .03881 .03891	10,0	1.00074 .00075 .00075 .00075 .00076	0,4	0.03848 .03858 .03868 .03878 .03888	10,0	25.987 25.920 25.853 25.785 25.720	67,4 67,1 66,7 66,4 66,1
0.0390 .0391 .0392 .0393 .0394	0.03901 .03911 .03921 .03931 .03941	10,0	1.00076 .00076 .00077 .00077 .00078	0,4	0.03898 .03908 .03918 .03928 .03938	10,0	25.654 25.588 25.523 25.458 25.394	65,7 65,4 64,0 64,7 64,4
0.0395 .0396 .0397 .0398 .0399	0.03951 .03961 .03971 .03981 .03991	10,0	1.00078 .00078 .00079 .00079 .00080	0,4	0.03948 .03958 .03968 .03978 .03988	10,0	25.330 25.266 25.202 25.139 25.076	64,1 63,7 63,4 63,1 62,8
0.0400	0.04001	10,0	1.00080	0,4	0.03998	10,0	25.013	62,5
и	tan gd u	₩ F <sub>8</sub> ′	sec gd u	₩ Fo'	sin gd u	→ Fo'	ese gd u	⇔ F₀′

Natural Hyperbolic Functions.

u	sinh u	ω F <sub>0</sub> ′	cosh u	ω F <sub>0</sub> ′	tanh u	ω F <sub>0</sub> /	coth u	ω F <sub>0</sub> ′
0.0400 .0401 .0402 .0403	.04011 .04031 .04031	10,0	1.00080 .00080 .00081 .00081	0,4	0.03998 .04008 .04018 .04028 .04038	10,0	25.013 24.951 24.889 24.827 24.766	62,5 62,2 61,8 61,5 61,2
0.0405 .0406 .0407 .0408	.04051 .04061 .04081 .04091	10,0	1.00082 .0082 .0083 .0083 .0084	0,.1	o.o.4048 .o.4058 .o.4058 .o.4078 .o.4088	10,0	24.705 24.644 24.584 24.523 24.464	60,8 60,6 60,3 60,0 59,7
0.0410 .0411 .0412 .0413	0.04101 .04111 .04121 .04131	.10,0	1.00084 .00084 .00085 .00085 .00086	0,1	0.040ç8 .04108 .04118 .04128 .04138	10,0	24.404 24.345 24.285 24.227 24.168	59,5 59,2 58,9 58,7 58,3
0.0415 .0416 .0417 .0418	0.04151 .04161 .04171 .04181 .04191	10,0	1.00086 .00087 .00087 .00087 .00088	0,4	0.04148 .04158 .04168 .04178 .04188	10,0	24.110 24.052 23.995 23.937 23.880	58,0 57,8 57,5 57,2 56,9
0.0420 .0421 .0422 .0423 .0424	0.0420I .0421I .0422I .0423I .0424I	10,0	1.00088 .00089 .00089 .00090	0,4	0.04198 .04208 .04217 .04227 .04237	10,0	23.824 23.767 23.711 23.655 23.599	56,7 56,4 56,1 55,9 55,6
0.0425 .0426 .0427 .0428 .0429	0.04251 .04261 .04271 .04281 .04291	10,0	I.00090 .0009I .0009I .00092 .00092	0,4	0.04247 .04257 .04267 .04277 .04287	10,0	23.544 23.488 23.433 23.379 23.324	55,3 55,1 54,8 54,6 54,3
0.0430 .0431 .0432 .0433 .0434	0.0430I .0431I .0432I .0433I .0434I	10,0	1.00092 .00093 .00093 .00094	0,1	0.04297 .04307 .04317 .04327 .04337	10,0	23.270 23.216 23.163 23.109 23.056	54,0 53,8 53,6 53,3 53,1
0.0435 .0436 .0437 .0438 .0439	0.04351 .04361 .04371 .04381 .04391	10,0	1.00095 .00095 .00095 .00096	0,4	0.04347 .04357 .04367 .04377 .04387	10,0	23.003 22.950 22.858 22.846 22.794	52,8 52,6 52,3 52,1 51,9
0.0440 .0441 .0442 .0443 .0444	0.0440I .0441I .0442I .0443I .0441I	10,0	1.00097 .00097 .00058 .00098 .00099	0,4	0.04397 .04407 .04417 .04427 .04437	10,0	22.742 22.690 22.639 22.588 22.537	51,6 51,4 51,2 50,9 50,7
0.0445 .0446 .0447 .0448 .0449	0.04451 .04461 .04471 .04481 .04492	10,0	1.00099 .00099 .00100 .00100	0,4	0.04447 .04457 .04467 .04477 .04487	10,0	22.487 22.435 22.386 22.335 22.287	50,5 50,2 50,0 49,8 49,6
0.0450	0.04502	10,0	1.00101	0,5	0.04497	10,0	22.237	49,3
u	tan gd u	ω F <sub>0</sub> ′	sec gd u	ω F <sub>0</sub> ′	sin gd u	ω F <sub>0</sub> ′	ese gd u	ω F <sub>0</sub> ′

Natural Hyperbolic Functions.

	i	1	1	,	7			
u	sinh u	ω F <sub>0</sub> ′	cosh u	ω F <sub>0</sub> ′	tanh u	ω F <sub>0</sub> /	coth u	∞ F <sub>0</sub> ′
0.0450 .0451 .0452 .0453 .0454	0.04502 .04512 .04522 .04532 .04542	10,0	1.00101 .00102 .00102 .00103 .00103	0,5	0.01497 .04507 .04517 .04527 .04537	10,0	22.237 22.188 22.139 22.090 22.042	49,3 49,1 48,9 48,7 48,5
0.0455 .0456 .0457 .0458 .0459	0.04552 .04502 .04572 .04582 .04592	10,0	1.00104 .00104 .00105 .00105	0,5	0.04547 .04557 .04567 .04577 .04587	10,0	21.993 21.945 21.897 21.849 21.802	48,3 48,1 47,8 47,6 47,4
0.0460 .0461 .0462 .0463 .0464	0.04502 .04612 .04622 .04532 .04642	10,0	1.00105 .00106 .00107 .00107 .00108	0,5	0.04597 .04607 .04617 .04527 .04637	10,0	21.754 21.707 21.660 21.614 21.567	47,2 47,0 46,8 46,6 46,4
0.0465 .0466 .0467 .0468 .0469	0.04652 .04662 .04672 .04682 .04692	10,0	1.00108 .00109 .00109 .00110	0,5	0.04547 .04657 .04657 .04677 .04687	10,0	21.521 21.475 21.429 21.383 21.338	46,2 46,0 45,8 45,6 45,4
0.0470 .0471 .0472 .0473 .0474	0.04702 .04712 .04722 .04732 .04742	10,0	1.00110 .00111 .00111 .00112 .00112	0,5	0.04697 .04707 .04716 .04725 .04736	10,0	21.292 21.247 21.202 21.157 21.113	45,2 45,0 44,9 44,7 44,5
0.0475 .0476 .0477 .0478 .0479	0.04752 .04762 .04772 .04782 .04792	10,0	1.00113 .00113 .00114 .00114 .00115	0,5	0.04746 .04756 .04766 .04776 .04786	10,0	21.068 21.024 20.980 20.036 20.893	44,1 43,9 43,7 43,6
0.0480 .0481 .0482 .0483 .0484	0.04802 .04812 .04822 .04832 .04842	10,0	1.00115 .00116 .00116 .00117	0,5	0.04795 .04805 .04816 .04826 .04836	10,0	20.849 20.806 20.763 20.720 20.677	43,4 43,2 43,0 42,8 42,7
0.0485 .0485 .0487 .0488 .0489	0.04852 .04862 .04872 .04882 .04892	10,0	1.00118 .00118 .00119 .00119	0,5	o.04846 .04856 .04866 .04876 .04886	10,0	20.635 20.592 20.550 20.508 20.466	42,5 42,3 42,1 42,0 41,8
0.0490 .0491 .0492 .0493 .0494	0.04902 .04912 .04922 .04932 .04942	10,0	1.00120 .00121 .00121 .00122 .00122	0,5	0.04896 .04906 .04916 .04926 .04936	10,0	20.424 20.383 20.342 20.300 20.259	41,6 41,4 41,3 41,1 40,9
0.0495 .0496 .0497 .0498 .0499	0.04952 .04962 .04972 .04982 .04992	10,0	1.00123 .00123 .00124 .00124 .00125	0,5	0.04946 .04956 .04966 .04976 .04986	10,0	20.219 20.178 20.137 20.097 20.057	40,8 40,6 40,5 40,3 40,1
0.0500	0.05002	10,0	1.00125	0,5	0.04996	10,0	20.017	40,0
u	tan gd u	∞ F <sub>0</sub> ′	sec gd u	⇔ F₀′	sin gd u	₩ Fo'	ese gd u	⇔ F <sub>θ</sub> ′

Natural Hyperbolic Functions.

u	sinh u	ω F <sub>0</sub> ′	cosh u	ω F <sub>0</sub> ′	tanh u	ω F <sub>0</sub> ′	coth u	ω F <sub>0</sub> ′
0.0500 .0501 .0502 .0503 .0504	0.05002 .05012 .05022 .05032 .05042	10,0	1.00125 .00126 .00126 .00127	0,5	0.04996 .05006 .05016 .05026 .05036	10,0	20.017 19.977 19.937 19.897 19.858	40,0 39,8 39,6 39,5 39,3
0.0505 .0506 .0507 .0508 .0509	0.05052 .05062 .05072 .05082 .05092	10,0	1.00128 .00128 .00129 .00129 .00130	0,5	0.05046 .05056 .05066 .05076 .05086	10,0	19.819 19.780 19.741 19.702 19.663	39,2 39,0 38,9 38,7 38,6
0.0510 .0511 .0512 .0513 .0514	0.05102 .05112 .05122 .05132 .05142	10,0	1.00130 .00131 .00131 .00132 .00132	0,5	0.05096 .05106 .05116 .05126 .05135	10,0	19.625 19.587 19.548 19.510 19.472	38,4 38,3 38,1 38,0 37,8
0.0515 .0516 .0517 .0518 .0519	0.05152 .05162 .05172 .05182 .05192	10,0	1.00133 .00133 .00134 .00134 .00135	0,5	0.05145 .05155 .05165 .05175 .05185	10,0	19.435 19.397 19.360 19.322 19.285	37,7 37,5 37,4 37,2 37,1
0.0520 .0521 .0522 .0523 .0524	0.05202 .05212 .05222 .05232 .05242	10,0	1.00135 .00136 .00136 .00137 .00137	0,5	0.05195 .05205 .05215 .05225 .05235	10,0	19.248 19.211 19.174 19.138 19.101	36,9 36,8 36,7 36,5 36,4
0.0525 .0526 .0527 .0528 .0529	0.05252 .05262 .05272 .05282 .05292	10,0	1.00138 .00138 .00139 .00139 .00140	0,5	0.05245 .05255 .05265 .05275 .05285	10,0	19.065 19.029 18.993 18.957 18.921	36,2 36,1 36,0 35,8 35,7
0.0530 .0531 .0532 .0533 .0534	0.05302 .05312 .05323 .05333 .05343	10,0	1.00140 .00141 .00142 .00142 .00143	0,5	0.05295 .05305 .05315 .05325 .05335	10,0	18.886 18.850 18.815 18.779 18.744	35,6 35,4 35,3 35,2 35 0
0.0535 .0536 .0537 .0538 .0539	0.05353 .05363 .05373 .05383 .05393	10,0	1.00143 .00144 .00144 .00145 .00145	0,5	0.05345 .05355 .05365 .05375 .05385	10,0	18.709 18.675 18.640 18.605 18.571	34,9 34,8 34,6 34,5 34,4
0.0540 .0541 .0542 .0543 .0544	0.05403 .05413 .05423 .05433 .05443	10,0	1.00146 .00146 .00147 .00147 .00148	0,5	0.05395 .05405 .05415 .05425 .05435	10,0	18.537 18.502 18.468 18.434 18.400	34,3 34,1 34,0 33,9 33,8
0.0545 .0546 .0547 .0548 .0549	0.05453 .05463 .05473 .05483 .05493	10,0	1.00149 .00149 .00150 .00150	0,5	0.05445 .05455 .05465 .05475 .05484	10,0	18.367 18.333 18.300 18.266 18.233	33,6 33,5 33,4 33,3 33,1
0.0550	0.05503	10,0	1.00151	0,6	0.05494	10,0	18.200	33,0
u	tan gd u	ω F₀′	sec gd u	⇔ Fo′	sin gd u	∞ Fo′	ese gd u	∞ Fo′

,								
ц	sinh u	ω F <sub>0</sub> ′	cosh u	ω F <sub>0</sub> ′	tanh u	ω F <sub>0</sub> ′	coth u	ω F <sub>0</sub> ′
0.0550 .0551 .0552 .0553 .0554	0.05503 .05513 .05523 .05533 .05543	10,0	1.00151 .00152 .00152 .00153 .00153	0,6	0.05494 .05504 .05514 .05524 .05534	10,0	18.200 18.167 18.134 18.102 18.069	33,0 32,9 32,8 32,7 . 32,5
0.0555 .0556 .0557 .0558 .0559	0.05553 .05563 .05573 .05583 .05593	10,0	1.00154 .00155 .00155 .00156 .00156	0,6	0.05544 .05554 .05564 .05574 .05584	10,0	18.037 18.004 17.972 17.940 17.908	32,4 32,3 32,2 32,1 32,0
0.0560 .0561 .0562 .0563 .0564	0.05603 .05613 .05623 .05633 .05643	10,0	1.00157 .00157 .00158 .00159 .00159	<b>0,</b> 6	2.05594 .05604 .05614 .05624 .05634	10,0	17.876 17.844 17.812 17.781 17.749	31,9 31,7 31,6 31,5 31,4
0.0565 .0565 .0567 .0568 .0569	0.05653 .05663 .05673 .05683 .05693	10,0	1.00160 .00160 .00161 .00161 .00162	0,6	0.05644 .05654 .05664 .05674 .05684	10,0	17.718 17.687 17.656 17.625 17.594	31,3 31,2 31,1 31,0 30,9
0.0570 .0571 .0572 .0573 .0574	0.05703 .05713 .05723 .05733 .05743	10,0	1.00162 .00163 .00164 .00164 .00165	<b>0,</b> 6	0.05694 .05704 .05714 .05724 .05734	10,0	17.563 17.532 17.502 17.471 17.441	30,7 30,6 30,5 30,4 30,3
0.0575 .0576 .0577 .0578 .0579	0.05753 .05763 .05773 .05783 .05793	10,0	1.00165 .00166 .00167 .00167 .00168	0,6	0.05744 .05754 .05764 .05774 .05784	10,0	17.410 17.380 17.350 17.320 17.290	30,2 30,1 30,0 29,9 29,8
0.0580 .0581 .0582 .0583 .0584	0.05803 .05813 .05823 .05833 .05843	10,0	1.00168 .00169 .00169 .00170	0,6	0.05794 .05803 .05813 .05823 .05833	10,0	17.261 17.231 17.202 17.172 17.143	29,7 29,6 29,5 29,4 29,3
0.0585 .0585 .0587 .0588 .0589	0.05853 .05863 .05873 .05883 .05893	10,0	1.00171 .00172 .00172 .00173 .00174	0,6	0.05843 .05853 .05863 .05873 .05883	10,0	17.114 17.084 17.055 17.026 16.998	29,2 29,1 29,0 28,9 28,8
0.0590 .0591 .0592 .0593 .0594	0.05903 .05913 .05923 .05933 .05943	10,0	1.00174 .00175 .00175 .00176 .00176	0,6	0.05893 .05903 .05913 .05923 .05933	10,0	16.969 16.940 16.912 16.883 16.855	28,7 28,6 28,5 28,4 28,3
0.0595 .0596 .0597 .0598 .0599	0.05954 .05964 .05974 .05984 .05994	10,0	1.00177 .00178 .00178 .00179 .00179	0,6	0.05943 .05953 .05963 .05973 .05983	10,0	16.827 16.798 16.770 16.742 16.714	28,2 28,1 28,0 27,9 27,8
0.0600	0.06004	10,0	1.00180	0,6	0.05993	10,0	16.687	27,7
u	tan gd u	⇔ Fo′	sec gd u	₩ Fø'	sin gd u	● Fo'	esc gd H	₩ F <sub>6</sub> ′

u	sinh u	ω F <sub>0</sub> ′	cosh u	ω F <sub>0</sub> ′	tanh u	ω F <sub>0</sub> ′	coth u	ω F <sub>0</sub> ′
0.0500 .0601 .0502 .0503 .0504	0.05004 .05014 .05024 .06034 .06044	10,0	1.00180 .00181 .00181 .00182	0,6	0.05993 .05003 .05013 .06023 .06033	10,0	16.687 16.659 16.631 16.604 16.576	27,7 27,7 27,6 27,5 27,4
0.0605 .0606 .0507 .0608 .0609	0.06054 .05054 .05074 .06084 .06094	10,0	1.00183 .00184 .00184 .00185	0,6	0.06043 .06053 .06063 .06073 .06082	10,0	16.549 16.522 16.495 16.468 16.441	27,3 27,2 27,1 27.0 25,9
0.0510 .0611 .0612 .0613	0.05104 .05114 .06124 .05134	10,0	1.00185 .00187 .00187 .00188 .00189	0,6	0.06092 .06102 .06112 .06122 .06132	10,0	16.414 16.387 16.360 16.334 16.307	26,8 26,8 25,7 26,6 26,5
0.0615 .0616 .0617 .0618 .0619	0.06154 .06164 .06174 .05184	10,0	1.00189 .00190 .00190 .00191 .00192	0,6	0.06142 .06152 .06162 .06172 .06182	10,0	16.281 16.254 16.228 16.202 16.176	26,4 26,3 26,2 25,1 26,1
0.0620 .0621 .0622 .0623 .0624	0.06204 .05214 .05224 .06234 .06244	10,0	1.00192 .00193 .00194 .00194 .00195	0,6	0.06192 .06202 .06212 .06222 .05232	10,0	16.150 16.124 16.098 16.072 16.046	26,0 25,9 25,8 25,7 25,6
0.0525 .0626 .0627 .0628 .0629	0.06254 .06264 .06274 .05284 .06294	10,0	1.00195 .00196 .00197 .00197 .00198	0,6	0.06242 .06252 .06262 .06272 .06282	10,0	16.021 15.995 15.970 15.944 15.919	25,6 25,5 25,4 25,3 25,2
0.0630 .0631 .0632 .0633 .0634	0.05304 .06314 .06324 .06334 .06314	10,0	1.00199 .00199 .00200 .00200	0,6	0.06292 .06302 .06312 .06322 .06332	10,0	15.894 15.869 15.844 15.819 15.794	25,2 25,1 25,0 24,9 24,8
0.0635 .0636 .0637 .0638 .0639	0.05354 .06364 .06374 .06384 .06394	10,0	1.00202 .00202 .00203 .00204 .00204	<b>0,</b> 6	0.06342 .06351 .06361 .06371 .06381	10,0	15.769 15.744 15.720 15.695 15.671	24,8 24,7 24,6 24,5 24,5
0.0640 .0641 .0642 .0643 .0644	0.06404 .06414 .06424 .06434 .06414	10,0	1.00205 .00206 .00206 .00207 .00207	<b>o,</b> 6	0.06391 .06401 .06411 .06421 .06431	10,0	15.646 15.622 15.598 15.574 15.549	24,4 24,3 24,2 24,2 24,1
0.0645 .0646 .0647 .0648 .0649	0.06454 .06464 .06475 .06485 .05495	10,0	1.00208 .00209 .00209 .00210 .00211	0,6	0.06441 .06451 .06461 .06471 .06481	10,0	15.525 15.501 15.478 15.454 15.430	24,0 23,9 23,9 23,8 23,7
0.0650	0.06505	10,0	1.00211	0,7	0.06491	10,0	15.406	23,6
u	tan gd u	ω F <sub>0</sub> ′	sec gd u	∞ Fo′	sin gđ u	• F₀′	ese gd u	ω Fo'

				)				
u	sinh u	ω F <sub>0</sub> ′	cosh u	ω F <sub>0</sub> ′	tanh u	ω F./	coth u	ω F <sub>3</sub> ′
0.0650 .0651 .0652 .0653 .0654	0.06505 .06515 .06525 .06535 .06545	10,0	1.00211 .00212 .00213 .00213 .00214	0,7	0.06491 .06501 .06511 .06521 .06531	10,0	15.405 15.383 15.359 15.335 15.312	23,6 23,6 23,5 23,4 23,3
0.0655 .0656 .0657 .0658 .0659	0.06555 .06565 .06575 .06585 .06595	10,0	1.00215 .00215 .00216 .00217 .00217	0,7	0.06541 .05551 .05561 .06571 .06580	10,0	15.289 15.265 15.243 15.219 15.196	23,3 23,2 23,1 23,1 23,0
0.0650 .0661 .0652 .0663 .0664	0.06605 .06615 .06625 .06635 .05645	10,0	1.00218 .00219 .00219 .00220 .00221	0,7	0.05590 .05600 .05610 .05620 .06630	10,0	15.174 15.151 15.128 15.105 15.082	22,9 22,9 22,8 22,7 22,6
o.o665 .o666 .o667 .o668 .o669	0.05655 .05665 .06675 .05685 .06695	10,0	1.00221 .00222 .00223 .00223 .00224	0,7	0.06640 .05550 .05660 .05670 .06680	10,0	15.060 15.037 15.015 14.992 14.970	22,5 22,5 22,4 22,4 22,3
0.0670 .0571 .0572 .0673 .0574	0.06705 .06715 .06725 .06735 .06745	10,0	1.00225 .00225 .00226 .00227 .00227	0,7	0.06690 .06700 .06710 .06720 .06730	10,0	14.948 14.925 14.903 14.881 14.859	22,2 22,2 22,1 22,0 22,0
0.0675 .0676 .0677 .0678 .0679	0.06755 .06765 .06775 .06785 .06795	10,0	1.00228 .00229 .00229 .00230 .00231	0,7	0.06740 .06750 .06760 .06770 .06780	10,0	14.837 14.815 14.794 14.772 14.750	21,9 21,8 21,8 21,7 21,7
0.0680 .0581 .0682 .0583 .0684	0.06805 .05815 .06825 .05835 .06845	10,0	1.00231 .00232 .00233 .00233 .00234	0,7	0.06790 .06799 .06809 .05819 .06829	10,0	14.729 14.707 14.685 14.664 14.643	21,6 21,5 21,5 21,4 21,3
0.0585 .0586 .0687 .0688 .0689	0.06855 .06865 .06875 .06885 .06895	10,0	1.00235 .00235 .00236 .00237 .00237	0,7	0.05839 .06849 .06859 .06869 .06879	10,0	14.621 14.600 14.579 14.558 14.537	21,3 21,2 21,2 21,1 21,0
0.0690 .0691 .0692 .0693 .0694	0.06905 .06916 .06926 .06936 .06946	10,0	1.00238 .00239 .00240 .00240 .00241	0,7	0.06889 .06899 .06909 .06919 .06929	10,0	14.516 14.495 14.474 14.453	21,0 20,9 20,8 20,8 20,7
0.0695 .0696 .0697 .0698 .0699	0.06956 .06966 .06976 .06986 .06996	10,0	1.00242 .00242 .00243 .00244 .00244	0,7	0.06939 .06949 .06959 .06969 .06979	10,0	14.412 14.391 14.370 14.350 14.329	20,7 20,6 20,6 20,5 20,4
0.0700	0.07006	10,0	1.00245	0,7	0.06989	10,0	14.309	20,4
и	tan gd u	₩ F <sub>0</sub> ′	sec gd u	₩ Fo'	sin gd u	⇔ Fo′	ese gd u	ω F <sub>0</sub> ′

Natural Hyperbolic Functions.

u	sinh u	ω F <sub>0</sub> ′	cosh u	ω F <sub>0</sub> ′	tanh u	ω F <sub>0</sub> ′	coth u	ω F <sub>0</sub> ′
0.0700 .0701 .0702 .0703 .0704	0.07005 .07016 .07026 .07036 .07046	10,0	1.00245 .00246 .00247 .00247 .00248	0,7	0.05989 .05999 .07008 .07018	10,0	14.309 14.289 14.268 14.248 14.228	20,4 20,3 20,3 20,2 20,1
0.0705 .0705 .0707 .0708 .0709	0.07056 .07056 .07076 .07085 .07096	10,0	1.00249 .00249 .00250 .00251 .00251	0,7	0.07038 .07048 .07058 .07068 .07078	10,0	14.208 14.188 14.168 14.148 14.128	20,1 20,0 20,0 19,9 19,9
0.0710 .0711 .0712 .0713	0.07106 .07116 .07126 .07136 .07146	10,0	1.00252 .00253 .00254 .00254 .00255	0,7	0.07088 .07098 .07108 .07118 .07128	9,9	14.108 14.088 14.059 14.049 14.029	19,8 19,7 19,7 19,6 19,6
0.0715 .0716 .0717 .0718	0.07156 .07166 .07176 .07186 .07196	10,0	1.00256 .00256 .00257 .00258 .00259	0,7	0.07138 .07148 .07158 .07168 .07178	9,9	14.010 13.990 13.971 13.952 13.932	19,5 19,5 19,4 19,4 19,3
0.0720 .0721 .0722 .0723 .0724	0.07206 .07216 .07226 .07236 .07246	10,0	1.00259 .00260 .00261 .00261 .00262	0,7	0.07188 .07198 .07207 .07217 .07227	9,9	13.913 13.894 13.874 13.855 13.836	19,3 19,2 19,2 19,1 19,0
0.0725 .0725 .0727 .0728 .0729	0.07256 .07266 .07276 .07286 .07295	10,0	1.00263 .00264 .00264 .00265 .00266	0,7	0.07237 .07247 .07257 .07267 .07277	9,9	13.817 13.798 13.779 13.761 13.742	19,0 18,9 18,8 18,8
0.0730 .0731 .0732 .0733 .0734	0.07305 .07317 .07327 .07337 .07347	10,0	1.00267 .00267 .00268 .00269 .00269	0,7	0.07287 .07297 .07307 .07317 .07327	9,9	13.723 13.704 13.686 13.667 13.648	18,7 18,7 18,6 18,6 18,5
0.0735 .0736 .0737 .0738 .0739	0.07357 .07367 .07377 .07387 .07397	10,0	1.00270 .00271 .00272 .00272 .00273	0,7	0.07337 .07347 .07357 .07367 .07377	9,9	13.630 13.611 13.593 13.575 13.556	18,5 18,4 18,4 18,3 18,3
0.0740 .0741 .0742 .0743 .0744	0.07407 .07417 .07427 .07437 .07447	10,0	1.00274 .00275 .00275 .00276 .00277	0,7	0.07387 .07396 .07406 .07416 .07426	9,9	13.538 13.520 13.502 13.484 13.466	18,2 18,2 18,1 18,1 18,0
0.0745 .0746 .0747 .0748 .0749	0.07457 .07467 .07477 .07487 .07497	10,0	1.00278 .00278 .00279 .00280 .00281	0,7	0.07436 .07446 .07456 .07466 .07476	9,9	13.448 13.430 13.412 13.394 13.376	18,0 17,9 17,9 17,8 17,8
0.0750	0.07507	10,0	1.00281	0,8	0.07486	9,9	13.358	17,7
u	tan gđ u	ω F₀′	sec gd u	⇔ Fo′	sin gd u	∞ F₀′	ese gd u	ω F₀′

Natural Hyperbolic Functions.

u	sinh u	ω F <sub>0</sub> ′	cosh u	∞ Fo′	tanh u	⇔ F₀′	coth u	ω F <sub>0</sub> ′
0.0750 .0751 .0752 .0753 .0754	0.07507 .07517 .07527 .07537 .07547	10,0	1.00281 .00282 .00283 .00284 .00284	0,8	0.07486 .07496 .07506 .07516 .07526	9,9	13.358 13.341 13.323 13.305 13.288	17,7 17,7 17,7 17,6 17,6
0.0755 .0756 .0757 .0758 .0759	0.07557 .07567 .07577 .07587 .07597	10,0	1.00285 .00286 .00287 .00287 .00288	0,8	0.07536 .07546 .07556 .07566 .07575	9,9	13.270 13.253 13.235 13.218 13.201	17,5 17,5 17,4 17,4 17,3
0.0760 .0761 .0762 .0763 .0764	0.07607 .07617 .07627 .07637 .07647	10,0	1.00289 .00290 .00290 .00291 .00292	0,8	0.07585 .07595 .07605 .07615 .07625	9,9	13.183 13.166 13.149 13.132 13.114	17,3 17,2 17,2 17,1 17,1
0.0765 .0766 .0767 .0768 .0769	o.o7657 .o7667 .o7678 .o7688 .o7698	10,0	1.00293 .00294 .00294 .00295 .00296	0,8	0.07635 .07645 .07655 .07665 .07675	<b>9,</b> 9	13.097 13.080 13.063 13.046 13.030	17,1 17,0 17,0 16,9 16,9
0.0770 .0771 .0772 .0773 .0774	0.07708 .07718 .07728 .07738 .07748	10,0	1.00297 .00297 .00298 .00299 .00300	0,8	0.07685 .07695 .07705 .07715 .07725	9,9	13.013 12.996 12.979 12.962 12.946	16,8 16,8 16,7 16,7 16,7
0.0775 .0776 .0777 .0778 .0779	0.07758 .07768 .07778 .07788 .07798	10,0	1.00300 .00301 .00302 .00303 .00304	0,8	0.07735 .07744 .07754 .07764 .07774	9,9	12.929 12.912 12.896 12.879 12.863	16,6 16,6 16,5 16,5 16,5
0.0780 .0781 .0782 .0783 .0784	0.07808 .07818 .07828 .07838 .07848	10,0	1.00304 .00305 .00306 .00307 .00307	0,8	0.07784 .07794 .07804 .07814 .07824	9,9	12.847 12.830 12.814 12.797 12.781	16,4 16,4 16,3 16,3 16,2
0.0785 .0785 .0787 .0783 .0789	0.07858 .07858 .07878 .07888 .07898	10,0	1.00308 .00309 .00310 .00311	0,8	0.07834 .07844 .07854 .07864 .07874	9,9	12.765 12.749 12.733 12.717 12.701	16,2 · 16,2 16,1 16,1 16,0
0.0790 .0791 .0792 .0793 .0794	0.07908 .07918 .07928 .07938 .07948	10,0	1.00312 .00313 .00314 .00315 .00315	, o,8 ,	0.07884 .07894 .07903 .07913 .07923	9,9	12.685 12.669 12.653 12.637 12.621	16,0 15,9 15,9 15,9 15,8
0.0795 .0796 .0797 .0798 .0799	0.07958 .07968 .07978 .07988 .07999	10,0	1.00316 .00317 .00318 .00319 .00319	0,8	0.07933 .07943 .07953 .07963 .07973	9,9	12.605 12.589 12.574 12.558 12.542	15,8 15,7 15,7 15,7 15,6
0.0800	0.08009	10,0	1.00320	0,8	0.07983	9,9	12.527	15,6
, H	tan gd u	ω F₀′	sec gd u	⇔ F₀′	sin gd u	⇔ Fe′	ese gd u	⇔ Fø′

Natural Hyperbolic Functions.

u	sinh u	ω F <sub>0</sub> ′	cosh u	ω F <sub>0</sub> ′	tanh u	ω F <sub>0</sub> ′	coth u	ω F <sub>0</sub> ′
0.0800 .0801 .0802 .0803 .0804	0.08009 .08019 .08029 .08039 .08049	10,0	1.00320 .00321 .00322 .00323 .00323	0,8	0.07983 .07993 .08003 .08013 .08023	9,9	12.527 12.511 12.496 12.480 12.465	15,6 15,6 15,5 15,5 15,4
0.0805 .0806 .0807 .0808 .0809	0.08059 .08069 .08079 .08089	10,0	1.00324 .00325 .00326 .00327 .00327	0,8	0.08033 .08043 .08053 .08062 .08072	9,9	12.449 12.434 12.418 12.403 12.388	15,4 15,4 15,3 15,3 15,2
0.0810 .0811 .0812 .0813 .0814	0.08109 .08119 .08129 .08139 .08149	10,0	1.00328 .00329 .00330 .00331 .00331	0,8	0.08082 .08092 .08102 .08112 .08122	9,9	12.373 12.357 12.342 12.327 12.312	15,2 15,2 15,1 15,1 15,1
0.0815 .0816 .0817 .0818 .0819	0.08159 .08169 .08179 .08189 .08199	10,0	1.00332 .00333 .00334 .00335 .00336	0,8	0.08132 .08142 .08152 .08162 .08172	9,9	12.297 12.282 12.267 12.252 12.237	15,0 15,0 14,9 14,9 14,9
0.0820 .0821 .0822 .0823 .0824	0.08209 .08219 .08229 .08239 .08249	10,0	1.00336 .00337 .00338 .00339 .00340	o,8	0.08182 .08192 .08202 .08211 .08221	9,9	12.222 12.208 12.193 12.178 12.163	14,8 14,8 14,8 14,7 14,7
0.0825 .0826 .0827 .0828 .0829	0.08259 .08269 .08279 .08289 .08299	10,0	1.00341 .00341 .00342 .00343 .00344	0,8	0.08231 .08241 .08251 .08251 .08271	9,9	12.149 12.134 12.119 12.105 12.090	14,7 14,6 14,6 14,6 14,5
0.0830 .0831 .0832 .0833 .0834	0.08310 .08320 .08330 .08340 .08350	10,0	1.00345 .00345 .00346 .00347 .00348	0,8	0.08281 .08291 .08301 .08311 .08321	9,9	12.076 12.051 12.047 12.033 12.018	14,5 14,4 14,4 14,4 14,3
0.0835 .0836 .0837 .0838 .0839	0.08360 .08370 .08380 .08390 .08400	10,0	1.00349 .00350 .00350 .00351 .00352	0,8	0.08331 .08341 .08351 .08360 .08370	9,9	12.004 11.990 11.975 11.951 11.947	14,3 14,3 14,2 14,2 14,2
0.0840 .0841 .0842 .0843 .0844	0.08410 .08420 .08430 .08440 .08450	10,0	1.00353 .00354 .00355 .00356 .00356	0,8	0.08380 .08390 .08400 .08410 .08420	9,9	11.933 11.919 11.905 11.890 11.876	14,1 14,1 14,1 14,0 14,0
0.0845 .0846 .0817 .0848 .0849	0.08460 .08470 .08480 .08490 .08500	10,0	1.00357 .00358 .00359 .00360 .00361	0,8	0.08430 .08440 .08450 .08460 .08470	9,9	11.852 11.849 11.835 11.821 11.807	14,0 13,9 13,9 13,9 13,8
0.0850	0.08510	10,0	1.00361	0,9	0.08480	9,9	11.793	13,8
U	tan gd u	ω <b>F</b> <sub>0</sub> ′	sec gd u	ω F <sub>0</sub> ′	sīn gd u	ω F <sub>0</sub> ′	ese gd u	∞ F <sub>0</sub> ′

Natural Hyperbolic Functions.

	einh	ω F <sub>0</sub> ′	soch	ω F.,′	tork	w E /	anth ::	E/
u	sinh u	¦	cosh u		tanh u	ω F <sub>0</sub> ′	coth u	ω F <sub>0</sub> ′
0.0850 .0851	0.08510	10,0	1.00361 .00362	0,9	0.08480	9,9	11.793	13,8 13,8
.0852	.08530		.00363		.08499		11.755	13,7
.0853 .0854	.08540 .08550		.00364		.08509		11.752	13,7 13,7
0.0855	0.08560	10,0	1.00366	0,9	0.08529	0.0	11.724	13,6
.0856	.08570	10,0	.00367	0,9	.08539	9,9	11.711	13,6
.0857 .0858	.08580 .08591		.00367 .00368		.08549 .08559		11.697	13,6 13,6
.0859	.08501		.00369		.08569		11.670	13,5
0.0850	0.08611	10,0	1.00370	0,9	0.08579	9,9	11.657	13,5
.0851 .0852	.08521		.00371		.08589 .08599		11.643 11.630	13,5 13,4
.0863	.08641		.00373		.08509		11.616	13,4
.0854	.08551		.00373		.08619		11.603	13,4
0.0855 .0855	0.08661 .08571	10,0	1.00374	0,9	0.08528 .08538	9,9	11.590 11.576	13,3 13,3
.0857	.08581		.00376		.08548		11.553	13,3
.o868 .o859	.08691 .08701		.00377		.08558 .08568		11.550 11.536	13,2 13,2
0.0870	0.08711	10,0	1.00379	0,9	0.08578	9,9	11.523	13,2
.0871	.08721	,-	.00380	-,,,	.o8688	313	11.510	13,1
.0872	.08731 .08741		.00380		.08698 .08708		11.497 11.484	13,1 13,1
.0874	.08751		.00382		.08718		11.471	13,1
0.0875	0.08761	10,0	1.00383	0,9	0.08728	9,9	11.458	13,0
.0875	.08771		.00384		.08738 .08748		II.445 II.432	13,0 13,0
.0878	.08791		.00385		.08758 .08757		11.419 11.406	12,9 12,9
			_ (6)					
0.0880	0.08811	10,0	.00387	0,9	0.08777 .08787	9,9	11.393	12,9 12,8
.0832	.08831		.00389		.08797		11.367	12,8
.0833 .0884	.08841 .08852		.00390		.08807 .08817		11.354 11.342	12,8 12,8
0.0885	0.08862	10,0	1.00392	0,9	0.08827	9,9	11.329	12,7
.0886	.08872 .08832		.00393		.08837 .08347		11.316	12,7 12,7
.0887	.08892		.00394		.08857		11.291	12,6
.0889	.08902		.00395		.08857		11.278	12,6
0.0890 1080.	0.08912	10,0	1.00395	0,9	0.08877 .08885	9,9	11.266 11.253	12,6 12,6
.0892	.08932		.00397		.08895		11.240	12,5
.0893	.08942 .08952		.00399		.08906 .08916		11.228	12,5 12,5
0.0895	0.08962	10,0	1.00401	0,9	0.08926	9,9	11.203	12,5
.0895	.08972	10,0	.00402	2,3	.08936	717	11.191	12,1
.0897	.08982		.00403		.08946 .08956	:	11.178	12,4 12,4
.0899	.09002		.00404		.08966		11.153	12,3
0.0900	0.09012	10,0	1.00405	0,9	0.08976	9.9	11.141	., 12,3
u	tan gđ u	ω F <sub>θ</sub> ′	sec gd ti	≠ Fe'	sin gel u	₩ Fo'	csc gd u	⇔ F₀'

u	sinh u	ω F <sub>0</sub> ′	cosh u	ω F <sub>0</sub> ′	tanh u	ω F₀′	coth u	ω F <sub>0</sub> ′
0.0900 .0901 .0902 .0903 .0904	0.09012 .09022 .09032 .09042 .09052	10,0	1.00405 .00406 .00407 .00408 .00409	0,9	0.08976 .08986 .08996 .09006 .09015	9,9	11.141 11.129 11.117 11.104 11.092	12,3 12,3 12,3 12,2 12,2
0.0905 .0906 .0907 .0908 .0909	0.09062 .09072 .09082 .09092 .09103	10,0	1.00410 .00411 .00412 .00413	0,9	0.09025 .09035 .09045 .09055	9,9	11.080 11.068 11.056 11.043 11.031	12,2 12,1 12,1 12,1 12,1
0.0910 .0911 .0912 .0913 .0914	0.09113 .09123 .09133 .09143 .09153	10,0	1.00414 .00415 .00416 .00417 .00418	0,9	0.09075 .09085 .09095 .09105 .09115	9,9	11.019 11.007 10.995 10.983 10.971	12,0 12,0 12,0 12,0 11,9
0.0915 .0916 .0917 .0918 .0919	0.09163 .09173 .09183 .09193 .09203	10,0	1.00419 .00420 .00421 .00422 .00423	0,9	0.09125 .09134 .09144 .09154 .09164	9,9	10.959 10.948 10.936 10.924 10.912	11,9 11,9 11,9 11,8
0.0920 .0921 .0922 .0923 .0924	0.09213 .09223 .09233 .09243 .09253	10,0	1.00423 .00424 .00425 .00426 .00427	0,9	0.09174 .09184 .09194 .09204 .09214	9,9	10.900 10.888 10.877 10.865 10.853	11,8 11,8 11,7 11,7
0.0925 .0926 .0927 .0928 .0929	0.09263 .09273 .09283 .09293 .09303	10,0	1.00428 .00429 .00430 .00431 .00432	0,9	0.09224 .09234 .09244 .09253 .09253	9,9	10.842 10.830 10.818 10.807 10.795	11,7 11,6 11,6 11,6 11,6
0.0930 .0931 .0932 .0933 .0934	0.09313 -09323 -09333 -09344 -09354	10,0	1.00433 .00434 .00435 .00436 .00436	0,9	0.09273 .09283 .09293 .09303 .09313	9,9	10.784 10.772 10.761 10.749 10.738	11,5 11,5 11,5 11,5 11,5
0.0935 .0936 .0937 .0938 .0939	0.09364 .09374 .09384 .09394 .09404	10,0	1.00437 .00438 .00439 .00440 .00441	0,9	0.09323 .09333 .09343 .09353 .09362	9,9	10.726 10.715 10.704 10.692 10.681	II,4 II,4 II,4 II,3 II,3
0.0940 .0941 .0942 .0943 .0944	0.09414 .09424 .09434 .09444 .09454	10,0	1.00442 .00443 .00444 .00445 .00446	0,9	0.09372 .09382 .09392 .09402 .09412	9,9	10.670 10.658 10.647 10.636 10.625	II,3 II,3 II,2 II,2 II,2
0.0945 .0946 .0947 .0948 .0949	0.09464 .09474 .09484 .09494 .09504	10,0	1.00447 .00448 .00449 .00450 .00451	0,9 1,0	0.09422 .09432 .09442 .09452 .09462	9,9	10.613 10.602 10.591 10.580 10.569	11,2 11,1 11,1 11,1 11,1
0.0950	0.09514	10,0	1.00452	1,0	0.09472	9,9	10.558	11,0
u	tan gd u	₩ F <sub>0</sub> ′	sec gd u	⇔ F₀′	sin gd u	₩ Fo'	ese gd u	⇔ F₀′

u	sinh u	ω F <sub>0</sub> ′	cosh u	ω F <sub>0</sub> ′	tanh u	ω F <sub>0</sub> ′	coth u	ω F <sub>0</sub> ′
0.0950 .0951 .0952 .0953 .0954	0.09514 .09524 .09534 .09544 .09554	10,0	1.00452 .00453 .00453 .00454 .00455	1,0	0.09472 .09481 .09491 .09501 .09511	9,9	10.558 10.547 10.536 10.525 10.514	11,0 11,0 11,0 11,0
0.0955 .0956 .0957 .0958 .0959	0.09565 .09575 .09585 .09595 .09605	10,0	1.00456 .00457 .00458 .00459 .00460	1,0	0.09521 .09531 .09541 .09551 .09561	9,9	10.503 10.492 10.481 10.470 10.459	10,9 10,9 10,9 10,9
0.0960 .0961 .0962 .0963 .0964	0.09615 .09625 .09635 .09645 .09655	10,0	1.00461 .00462 .00463 .00464 .00465	1,0	0.09571 .09581 .09590 .09600 .09610	9,9	10.449 10.438 10.427 10.416 10.406	10,8 10,8 10,8 10,7 10,7
0.0965 .0966 .0967 .0968 .0969	0.09665 .09675 .09685 .09695 .09705	10,0	1.00466 .00467 .00468 .00469 .00470	1,0	0.09620 .09630 .09640 .09650 .09660	9,9	10.395 10.384 10.373 10.363 10.352	10,7 10,7 10,7 10,6 10,6
0.0970 .0971 .0972 .0973 .0974	0.09715 .09725 .09735 .09745 .09755	10,0	1.00471 .00472 .00473 .00474 .00475	1,0	0.09670 .09680 .09689 .09699 .09709	9,9	10.342 10.331 10.320 10.310 10.299	10,6 10,6 10,6 10,5
0.0975 .0976 .0977 .0978 .0979	0.09765 .09776 .09786 .09796 .09806	10,0	1.00476 .00477 .00478 .00479 .00480	1,0	0.09719 .09729 .09739 .09749 .09759	9,9	10.289 10.278 10.268 10.258 10.247	10,5 10,5 10,4 10,4 10,4
0.0980 .0981 .0982 .0983 .0984	0.09816 .09826 .09836 .09846 .09856	10,0	1.00481 .00482 .00483 .00484 .00485	1,0	0.09769 .09779 .09788 .09798 .09808	9,9	10.237 10.226 10.216 10.206 10.195	10,4 10,4 10,3 10,3 10,3
0.0985 .0986 .0987 .0988 .0989	o.o9866 .o9876 .o9885 .o9896 .o9906	10,0	1.00485 .00486 .00487 .00488 .00489	1,0	0.09818 .09828 .09838 .09848 .09858	9,9	10.185 10.175 10.165 10.154 10.144	10,3 10,3 10,2 10,2 10,2
0.0990 .0991 .0992 .0993 .0994	0.09916 .09926 .09936 .09946 .09956	10,0	I.00490 .0049I .00492 .00493 .00494	1,0	0.09868 .09878 .09888 .09897 .09907	9,9	10.134 10.124 10.114 10.104 10.093	10,2 10,1 10,1 10,1 10,1
0.0995 .0996 .0997 .0998 .0999	0.09966 .09976 .09987 .09997 .10007	10,0	1.00495 .00496 .00497 .00498 .00499	1,0	0.09917 .09927 .09937 .09947 .09957	9,9	10.083 10.073 10.063 10.053 10.043	10,1 10,0 10,0 10,0 10,0
0.1000	0.10017	10,1	1.00500	1,0	0.09967	9,9	10.033	10,0
и	tan gd u	⇔ F₀′	sec gd u	→ Fd	sin gd u	≃ Fe'	ese gd u	ω F <sub>6</sub> ′

Natural Hyperbolic Functions.

U	sinh u	ω F <sub>0</sub> ′	cosh u	ω F <sub>0</sub> ′	tanh u	ω F <sub>0</sub> ′	coth u	ω F <sub>0</sub> ′
0:100 .101 .102 .103 .104	0.10017 .10117 .10218 .10318 .10419	100,5 100,5 100,5 100,5 100,5	1.00500 .00510 .00521 .00531 .00541	10,0 10,1 10,2 10,3 10,4	0.09967 .10065 .10165 .10264 .10363	99,0 99,0 99,0 98,9 98,9	10.0333 9.9346 .8379 .7430 .6500	996,7 977,0 957,9 939,3 921,2
0.105 .105 .107 .108 .109	0.10519 .10620 .10720 .10821 .10922	100,6 100,6 100,6 100,6 100,6	1.00552 .00562 .00573 .00584 .00595	10,5 10,6 10,7 10,8 10,9	0.10462 .10560 .10559 .10758 .10857	98,9 98,9 98,9 98,8 98,8	9.5588 .4693 .3814 .2952 .2106	903,7 885,7 870,1 854,0 838,4
0.110 .111 .112 .113 .114	0.11022 .11123 .11223 .11324 .11425	100,6 100,6 100,6 100,6 100,7	1.00605 .00617 .00628 .00639 .00651	II,0 II,1 II,2 II,3 II,4	0.10955 .11055 .11153 .11252 .11351	98,8 98,8 98,8 98,7 98,7	9.1275 .0460 8.9559 .8872 .8099	823,1 808,3 793,9 779,8 766,1
0.115 .116 .117 .118 .119	0.11525 .11626 .11727 .11827 .11928	100,7 100,7 100,7 100,7 100,7	1.00662 .00674 .00685 .00597 .00709	11,5 11,6 11,7 11,8 11,9	0.11450 .11548 .11647 .11746 .11844	98,7 98,7 98,6 98,6 98,6	8.7340 .6593 .5850 .5139 .4430	752,8 739,8 727,2 714,9 702,8
`0.120 .121 .122 .123 .124	0.12029 .12130 .12230 .12331 .12432	100,7 100,7 100,7 100,8 100,8	1.00721 .00733 .00745 .00757 .00770	12,0 12,1 12,2 12,3 12,4	0.11943 .12041 .12140 .12238 .12337	98,6 98,5 98,5 98,5	8.3733 .3048 .2373 .1710 .1058	691,1 679,7 668,5 657,7 647,0
0.125 .126 .127 .128 .129	0.12533 .12633 .12734 .12835 .12936	100,8 100,8 100,8 100,8	1.00782 .00795 .00808 .00820 .00833	12,5 12,6 12,7 12,8 12,9	0.12435 .12534 .12532 .12731 .12829	98,5 98,4 98,4 98,4 98,4	8.0416 7.9785 .9163 .8551 .7949	636,7 626,6 616,7 607,0 597,6
0.130 .131 .132 .133 .134	0.13037 .13138 .13238 .13339 .13440	100,8 100,9 100,9 100,9 100,9	1.00846 .00859 .00872 .00886 .00899	13,0 13,1 13,2 13,3 13,4	0.12927 .13026 .13124 .13222 .13320	98,3 98,3 98,3 98,3	7.7356 .6772 .6197 .5631 .5073	588,4 579,4 570,6 562,0 553,6
o.135 .136 .137 .138 .139	0.13541 .13642 .13743 .13844 .13945	100,9 100,9 100,9 101,0	1.00913 .00926 .00940 .00954 .00968	13,5 13,6 13,7 13,8 13,9	0.13419 .13517 .13615 .13713 .13811	98,2 98,1 98,1 98,1	7.4524 .3982 .3449 .2923 .2405	545,4 537,3 529,5 521,8 514,3
0.140 .141 .142 .143 .144	0.14046 .14147 .14248 .14349 .14450	101,0 101,0 101,0 101,0 101,0	1.00982 .00995 .01010 .01024 .01039	14,0 14,1 14,2 14,3 14,4	0.13909 .14007 .14105 .14203 .14301	98,1 98,0 98,0 98,0 98,0	7. 1895 . 1391 . 0895 . 0406 6.9924	506,9 499,7 492,6 485,7 478,9
0.145 .146 .147 .148 .149	0.14551 .14652 .14753 .14854 .14955	101,1 101,1 101,1 101,1 101,1	1.01053 .01068 .01082 .01097 .01112	14,6 14,7 14,8 14,9 15,0	0.14399 .14497 .14595 .14693 .14791	97,9 97,9 97,9 97,8 97,8	6.9448 .8979 .8517 .8060 .7610	472,3 465,8 459,5 453,2 447,1
0.150	0.15056	101,1	1.01127	15,1	0.14889	97,8	6.7166	441,1
u	tan gd u	⇔ F₀′	sec gd u	∞ F <sub>0</sub> ′	sin gd u	ω F₀′	csc gd u	ω F <sub>0</sub> ′

Natural Hyperbolic Functions.

			1	1				
u ———	sinh u	ω F <sub>0</sub> ′	cosh u	ω F <sub>0</sub> ′	tanh u	ω F <sub>3</sub> '	coth u	c: Fu'
0.150	0.15056	IOI,I	1.01127	15,1	0.14889	97,8	6.7166	441,1
.151	.15157	IOI,2	.01142	15,2	.14985	97,8	.6728	435,3
.152	.15259	IOI,2	.01157	15,3	.15084	97,7	.6295	429,5
.153	.15360	IOI,2	.01173	15,4	.15182	97,7	.5869	423,9
.154	.15461	IOI,2	.01188	15,5	.15279	97,7	.5448	418,3
0.155	0.15562	101,2	1.01204	15,6	0.15377	97,6	6.5032	412,9
.156	.15663	101,2	.01219	15,7	•15475	97,6	.4622	407,6
.157	.15765	101,2	.01235	15,8	•15572	97,6	.4217	402,4
.158	.15866	101,3	.01251	15,9	•15670	97,5	.3817	397,3
.159	.15967	101,3	.01267	16,0	•15767	97,5	.3422	392,2
0.160	0.16068	101,3	1.01283	16,1	0.15865	97,5	6.3032	387,3
.161	.16170	101,3	.01299	16,2	.15952	97,5	.2548	382,5
.162	.16271	101,3	.01315	16,3	.16060	97,4	.2257	377,7
.163	.16372	101,3	.01331	16,4	.16157	97,4	.1892	373,1
.164	.16474	101,3	.01348	16,5	.16254	97,4	.1521	368,5
0.165	0.16575	101,4	1.01364	16,6	0.16352	97,3	6.1155	364,0
.165	.16676	101,4	.01381	16,7	.16449	97,3	.0793	359,6
.167	.16778	101,4	.01398	16,8	.16546	97,3	.0436	355,2
.168	.16879	101,4	.01415	16,9	.16644	97,2	.0083	351,0
.169	.16981	101,4	.01431	17,0	.16741	97,2	5.9734	346,8
0.170	0.17082	101,4	1.01448	17,1	0.16838	97,2	5.9389	342,7
.171	.17183	101,5	.01466	17,2	.16935	97,1	.9048	338,7
.172	.17285	101,5	.01483	17,3	.17032	97,1	.8712	334,7
.173	.17386	101,5	.01500	17,4	.17129	97,1	.8379	330,8
.174	.17488	101,5	.01518	17,5	.17226	97,0	.8050	327,0
0.175	0.17589	101,5	1.01535	17,6	0.17324	97,0	5•7725	323,2
.176	.17691	101,6	.01553	17,7	.17420	97,0	•7404	319,5
.177	.17793	101,6	.01571	17,8	.17517	96,9	•7085	315,9
.178	.17894	101,6	.01588	17,9	.17614	96,9	•6772	312,3
.179	.17996	101,6	.01606	18,0	.17711	96,9	•6461	308,8
0.180 .181 .182 .183 .184	0.18097 .18199 .18301 .18402 .18504	101,6 101,7 101,7 101,7	1.01624 .01643 .01661 .01679 .01698	18,1 18,2 18,3 18,4 18,5	0.17808 .17905 .18002 .18098 .18195	96.8 95,8 95,8 96,7 96,7	5.6154 .5851 .5550 .5253 .4960	305,3 .301,9 298,6 295,3 292,1
0.185	0.18606	101,7	1.01716	18,6	0.18292	96,7	5.4659	288,9
.186	.18707	101,7	.01735	18,7	.18388	96,6	.4382	285,8
.187	.18809	101,8	.01754	18,8	.18485	96,6	.4098	282,7
.188	.18911	101,8	.01772	18,9	.18582	96,5	.3817	279,6
.189	.19013	101,8	.01791	19,0	.18678	96,5	.3539	276,6
0.190	0.19115	101,8	1.01810	19,1	0.18775	96,5	5.3263	273,7
.191	.19216	101,8	.01830	19,2	.18871	96,4	.2991	270,8
.192	.19318	101,8	.01849	19,3	.18967	96,4	.2722	268,0
.193	.19420	101,9	.01858	19,4	.19064	96,4	.2455	265,2
.194	.19522	101,9	.01888	19,5	.19160	96,3	.2191	262,4
0.195	0.19624	101,9	1.01907	19,6	0.19257	96,3	5.1930	259,7
.196	.19725	101,9	.01927	19,7	-19353	96,3	.1672	257,0
.197	.19828	101,9	.01947	19,8	-19449	96,2	.1416	254,4
.198	.19930	102,0	.01967	19,9	-19545	96,2	.1163	251,8
.199	.20032	102,0	.01987	20,0	-19641	96,1	.0913	249,2
0.200	0.20134	102,0	1.02007	20,1	0.19738	96,1	5.0665	246,7
u	tan gd u	⇔ Fo′	sec gd u	ω F <sub>0</sub> ′	sin gd u	ω F <sub>u</sub> '	csc gd u	ω F₀′

0.200 0.20134 10 .201 .20236 10 .202 .20338 10 .203 .20440 10 .204 .20542 10 0.205 0.20644 10 .206 .20746 10 .207 .20848 10 .208 .20950 10 .209 .21052 10 0.210 0.21155 10 .211 .21257 10 .212 .21359 10	F <sub>0</sub> ' cosh u  1.02007 12,0 1.02007 12,0 .02027 12,0 .02047 12,1 .02068 12,1 .02109 12,2 .02150 12,2 .02150 12,2 .02192 12,2 .02192 12,2 .02234 12,3 .02256 12,3 .02277	20,1 20,2 20,3 20,4 20,5 20,6 20,7 20,8 21,0 21,1 21,2 21,3	0.19738 .19834 .19930 .20026 .20122 0.20218 .20313 .20409 .20505 .20601	96,1 96,1 96,0 96,0 96,0 95,0 95,9 95,9 95,8 95,8	5.0665 .0419 .0176 4.9936 .9698 4.9462 .9228 .8997 .8768 .8542	ω Fo' 246,7 244,2 241,8 239,4 237,0 234,6 232,3 230,1 227,8
.201 .20236 IO .202 .20338 IO .203 .20440 IO .204 .20542 IO  0.205 0.20644 IO .206 .20746 IO .207 .20848 IO .208 .20950 IO .209 .21052 IO  0.210 0.21155 IO .211 .21257 IO .212 .21359 IO	02,0 .02027 02,0 .02047 .02047 .02068 02,1 .02068 02,1 .02109 02,2 .02150 02,2 .02171 .02192 02,2 .02171 .02192 02,2 .02192 02,2 .02192	20,2 20,3 20,4 20,5 20,6 20,7 20,8 21,0 21,1	.19834 .19930 .20026 .20122 0.20218 .20313 .20409 .20505 .20601	96,1 96,0 96,0 96,0 95,9 95,9 95,8 95,8	.0419 .0176 4.9936 .9698 4.9462 .9228 .8997 .8768	244,2 241,8 239,4 237,0 234,6 232,3 230,1
.202 .20338 IO .203 .20440 IO .204 .20542 IO  0.205 0.20644 IO .206 .20746 IO .207 .20848 IO .208 .20950 IO .209 .21052 IO  0.210 0.21155 IO .211 .21257 IO .212 .21359 IO	02,0 .020,47 102,1 .02068 102,1 .02088 102,1 1.02109 102,1 .02129 102,2 .02150 102,2 .02171 102,2 .02192 102,2 1.02213 102,2 1.02213 102,2 .02256	20,3 20,4 20,5 20,6 20,7 20,8 21,0 21,1	.19930 .20026 .20122 0.20218 .20313 .20409 .20505 .20601	95,9 95,9 95,9 95,8 95,8 95,8	.0176 4.9936 .9698 4.9462 .9228 .8997 .8768	241,8 239,4 237,0 234,6 232,3 230,1
.203 .20440 IO .20542 IO .20542 IO .20542 IO .20542 IO .20746 IO .207 .20848 IO .208 .20950 IO .209 .21052 IO .211 .21257 IO .212 .21359 IO	02,1 .02068 02,1 .02088 02,1 1.02109 02,1 .02129 02,2 .02150 02,2 .02171 02,2 .02192 1.02213 02,2 1.02213 02,2 .02344 02,2 .02344 02,2 .02256	20,4 20,5 20,6 20,7 20,8 21,0 21,1	.20026 .20122 0.20218 .20313 .20409 .20505 .20601	95,9 95,9 95,9 95,8 95,8	4.9936 .9698 4.9462 .9228 .8997 .8768	239,4 237,0 234,6 232,3 230,1
0.204	02,1 .02088 02,1 1.02109 02,1 .02129 02,2 .02150 02,2 .02171 02,2 1.02213 02,2 1.02213 12,2 .02234 12,3 .02256	20,5 20,6 20,7 20,8 21,0 21,1	.20122 0.20218 .20313 .20409 .20505 .20601	95,9 95,9 95,8 95,8	.9698 4.9462 .9228 .8997 .8768	237,0 234,6 232,3 230,1
0.205 0.20614 10 .206 .20746 10 .207 .20848 10 .208 .20950 10 .209 .21052 10 0.210 0.21155 10 .211 .21257 10 .212 .21359 10	02,1 .02129 02,2 .02150 02,2 .02171 02,2 .02192 02,2 1.02213 02,2 .02234 02,3 .02256	20,7 20,8 21,0 21,1	.20313 .20409 .20505 .20601	95,9 95,8 95,8	.9228 .8997 .8768	232,3 230,1
.200 .20746 10 .207 .20848 10 .208 .20950 10 .209 .21052 10 0.210 0.21155 10 .211 .21257 10 .212 .21359 10	02,1 .02129 02,2 .02150 02,2 .02171 02,2 .02192 02,2 1.02213 02,2 .02234 02,3 .02256	20,7 20,8 21,0 21,1	.20313 .20409 .20505 .20601	95,9 95,8 95,8	.9228 .8997 .8768	232,3 230,1
.207 .20\$\frac{1}{2}\$ 10 .208 .20950 10 .209 .21052 10 0.210 0.21155 10 .211 .21257 10 .212 .21359 10	02,2 .02150 02,2 .02171 02,2 .02192 02,2 1.02213 02,2 .02234 02,3 .02256	20,8 21,0 21,1 21,2	.20409 .20505 .20601	95,8 95,8	.8997 .8768	230,1
0.210 0.21155 10 0.211 .21257 10 .211 .21257 10	02,2	2I,I 2I,2	.20601			227 8
0.210 0.21155 10 .211 .21257 10 .212 .21359 10	02,2	21,2		95,8	X 2 4 2 1	
.211 .21257 10 .212 .21359 10	02,2 .02234					225,6
.212 .21359 10	2,3 .02256	21.3	0.20697	95 <b>,7</b>	4.8317	223,5
			.20792 .20888	95,7 95,6	.8095 .7874	22I,3 2I9,2
		2I,4 2I,5	.20033	95,6	.7656	217,1
.214 .21564 10	02,3 .02299	21,6	.21079	95,6	7440	215,1
0.215 0.21666 10	2,3 1.02320	21,7	0.21175	95,5	4.7226	213,0
.216 .21768 10	02,3 .02342	21,8	.21270	95,5	-7014	211,0
	02,4 .02364	21,9	.21366	95,4	.6804	209,1
	02,4 .02385 02,4 .02408	22,0 22,I	.21461 .21556	95,4 95,4	.6596 .6390	207,I 205,2
	02,4 I.02430 02,5 .02452	22,2 22,3	0.21652 .21747	95,3 95,3	4.6186 •5983	203,3 201,4
	02,5 .02474	22,3	.21842	95,2	•5783	199,6
.223 .22485 10	2,5 .02497	22,5	.21938	95,2	-5584	197,8
.224 .22588 10	02,5 .02519	22,6	.22033	95,1	•5387	196,0
	02,5 1.02542	22,7	0.22128	95,1	4.5192	194,2
	02,6 .02565	22,8	.22223	95,I	•4999	192,5
	02,6 .02588	22,9 23,0	.22318	95,0 95,0	.4807 .4617	190,8
	12,6 .02634	23,1	.22508	94,9	4429	187,4
0.230 0.23203 10	02,7 1.02657	23,2	0.22603	94.0	4.4242	185,7
.231 .23306 IO	12,7 .02680	23,3	.22698	94,8	-4057	184,1
	02,7 .02703	23,4	.22793	. 94,8	•3874	182,5
	02,7 .02727 .02,8 .02750	23,5 23,6	.22887 .22982	94,8 94,7	.3692 .3512	180,9 179,3
	02,8 1.02774	23,7 23,8	0.23077 .23171	94,7 94,6	4.3334	177,8 176,2
	02,8 .02822	23,9	.23266	94,6	.3157	174,7
.238 .24025 10	02,8 .02846	24,0	<b>.2</b> 3361	94.5	.2807	173,2
.239 .24128 10	02,9 .02870	24,1	-23455	94,5	.2635	171,8
	1.02894	24,2	0.23550	94,5	4.2464	170,3
	02,9 .02918	24,3	.23544	94,4	.2294 .2126	168,9
	03,0 .02967	24,4 24,5	.23738 .23833	94,4 94,3	.1959	167,5 166,1
	03,0 .02992	24,6	.23927	94.3	.1794	164,7
0.245 0.24746 10	3,0 1.03016	24,7	0.24021	94,2	4.1630	163,3
.246 .24849 10	03041	24,8	.24115	94,2	.1467	162,0
	03,1 .03066	25,0	.24210	94,1	.1306	160,6
	03,1 .03091	25,1 25,2	.24304 .24398	94,1 94,0	.1146 .0987	159,3 158,0
	3,1 1.03141	25,3	0.24492	94,0	4.0830	156,7
u tangdu ω i	F <sub>0</sub> ' sec gd u	ω F₀′	sin gd u	ω Fo'	csc gd u	ω F₀′

Natural Hyperbolic Functions.

и	sinh u	ω F <sub>0</sub> ′	cosh u	ω F <sub>0</sub> ′	tanh u	ω F₀′	coth u	ω F <sub>0</sub> ′
0.250	0.25261	103,1	1.03141	25,3	0.24492	94,0	4.0830	156,7
.251	.25364	103,2	.03167	25,4	.24585	94,0	.0574	155,4
.252	.25468	103,2	.03192	25,5	.24680	93,9	.0519	154,2
.253	.25571	103,2	.03218	25,6	.24774	93,9	.0365	152,9
.254	.25674	103,2	.03243	25,7	.24867	93,8	.0213	151,7
0.255	0.25777	103,3	1.03269	25,8	0.24961	93,8	4.0062	150,5
.256	.25881	103,3	.03295	25,9	.25055	93,7	3.9912	149,3
.257	.25984	103,3	.03321	26,0	.25149	93,7	.9763	148-1
.258	.26087	103,3	.03347	26,1	.25242	93,6	.9616	146,9
.259	.26191	103,4	.03373	26,2	.25336	93,6	.9470	145,8
0.260	0.26294	103,4	1.03399	26,3	0.25430	93,5	3.9324	144,6
.261	.26397	103,4	.03425	26,4	.25523	93,5	.9180	143,5
.262	.26501	103,5	.03452	26,5	.25617	93,4	.9037	142,4
.263	.26604	103,5	.03478	26,6	.25710	93,4	.8895	141,3
.264	.26708	103,5	.03505	26,7	.25803	93,3	.8755	140,2
0.265	0.26811	103,5	1.03532	26,8	0.25897	93,3	3.8515	139,1
.265	.26915	103,6	.03559	26,9	.25990	93,2	.8476	138,0
.267	.27018	103,6	.03586	27,0	.26083	93,2	.8339	137,0
.268	.27122	103,6	.03613	27,1	.26176	93,1	.8203	135.9
.269	.27226	103,6	.03640	27,2	.26269	93,1	.8067	134,9
0.270	0.27329	103,7	1.03667	27,3	0.26362	93,1	3 · 7933	133,9
.271	.27433	103,7	.03695	27,4	.26456	93,0	· 7799	132,9
.272	.27537	103,7	.03722	27,5	.26548	93,0	· 7667	131,9
.273	.27640	103,7	.03750	27,6	.26641	92,9	· 7536	130,9
.274	.27744	103,8	.03777	27,7	.26734	92,9	· 7405	129,9
0.275	0.27848	103,8	1.03805	27,8	0.26827	92,8	3.7276	128.9
.276	.27952	103,8	.03833	28,0	.26920	92,8	.7147	128.0
.277	.28056	103,9	.03851	28,1	.27013	92,7	.7020	127.0
.278	.28159	103,9	.03889	28,2	.27105	92,7	.6893	126,1
.279	.28263	103,9	.03917	28,3	.27198	92,6	.6768	125,2
0.280	0.28367	103,9	1.03946	28,4	0.27291	92,6	3.6643	124,3
.281	.28471	104,0	.03974	28,5	.27383	92,5	.6519	123,4
.282	.28575	104,0	.04003	28,6	.27476	92,5	.6396	122,5
.283	.28679	104,0	.04031	28,7	.27568	92,4	.6274	121,6
.284	.28783	104,1	.04060	28,8	.27560	92,4	.6153	120,7
0.285	0.28887	104,1	1.04089	28,9	0.27753	92,3	3.6033	119,8
.286	.28991	104,1	.04118	29,0	.27845	92,2	.5913	119,0
.287	.29096	104,1	.04147	29,1	.27937	92,2	.5795	118,1
.288	.29200	104,2	.04176	29,2	.28029	92,1	.5677	117,3
.289	.29304	104,2	.04205	29,3	.28121	92,1	.5560	116,5
0.290	0.29408	104,2	1.04235	29,4	0.28213	92,0	3.5444	115,6
.291	.29512	104,3	.04264	29,5	.28305	92,0	.5329	114,8
.292	.29617	104,3	.04294	29,6	.28397	91,9	.5214	114,0
.293	.29721	104,3	.04323	29,7	.28489	91,9	.5101	113,2
.294	.29825	104,4	.04353	29,8	.28581	91,8	.4988	112,4
0.295	0.29930	104,4	1.04383	29,9	0.28673	91,8	3.4876	111,6
.296	.30034	104,4	.04413	30,0	.28765	91,7	.4765	110,9
.297	.30139	104,4	.04443	30,1	.28856	91,7	.4654	110,1
.298	.30243	104,5	.04473	30,2	.28948	91,6	.4545	109,3
.299	.30348	104,5	.04503	30,3	.29040	91,6	.4436	108,6
0.300	0.30452	104,5	1.04534	30,5	0.29131	91,5	3.4327	107,8
ti	tan gd u	⇔ F₀′	sec gd u	∞ F <sub>0</sub> ′	sin gd u	⇔ F <sub>o</sub> ′	ese gd u	ω F₀′

D	sinh u	ω F <sub>0</sub> ′	cosh u	ω F <sub>0</sub> ′	tanh u .	ω <b>F</b> <sub>0</sub> ′	coth u	ω F <sub>0</sub> '
0.300	0.30452	104,5	1.04534	30,5	0.29131	91,5	3.4327	107,8
.301	.30557	104,6	.04564	30,6	.29223	91,5	.4220	107,1
.302	.30661	104,6	.04595	30,7	.29314	91,4	.4113	106,4
.303	.30766	104,6	.04626	30,8	.29405	91,4	.4007	105,6
.304	.30870	104,7	.04656	30,9	.29497	91,3	.3902	104,9
0.305 .306 .307 .308 .309	0.30975 .31080 .31185 .31289 .31394	104,7 104,7 104,8 104,8	1.04687 .04718 .04750 .04781 .04812	31,0 31,1 31,2 31,3 31,4	0.29588 .29679 .29771 .29862 .29953	91,2 91,2 91,1 91,1 91,0	3·3797 ·3693 ·3590 ·3488 ·3386	104,2 103,5 102,8 102,1 101,5
0.310	0.31499	104,8	1.04844	31,5	0.30044	91,0	3.3285	100,8
.311	.31604	104,9	.04875	31,6	.30135	90,9	.3184	100,1
.312	.31709	104,9	.04907	31,7	.30225	90,9	.3085	99,5
.313	.31814	104,9	.04939	31,8	.30316	90,8	.2985	98,8
.314	.31919	105,0	.04970	31,9	.30407	90,8	.2887	98,2
0.315	0.32024	105,0	1.05002	32,0	0.30498	90,7	3.2789	97,5
.316	.32129	105,0	.05034	32,1	.30589	90,6	.2692	96,9
.317	.32234	105,1	.05067	32,2	.30579	90,6	.2595	96,2
.318	.32339	105,1	.05099	32,3	.30770	90,5	.2499	95,6
.319	.32414	105,1	.05131	32,1	.30860	90,5	.2404	95,0
0.320	0.32549	105,2	1.05164	32,5	0.30951	90,4	3.2309	94,4
.321	.32654	105,2	.05196	32,7	.31041	90,4	.2215	93,8
.322	.32759	105,2	.05229	32,8	.31131	90,3	.2122	93,2
.323	.32865	105,3	.05262	32,9	.31222	90,3	.2029	92,6
.324	.32970	105,3	.05295	33,0	.31312	90,2	.1937	92,0
0.325	0.33075	105,3	1.05328	33,1	0.31402	90,1	3.1845	91,4
.326	.33181	105,4	.05361	33,2	.31492	90,1	.1754	90,8
.327	.33286	105,4	.05394	33,3	.31582	90,0	.1663	90,3
.328	.33391	105,4	.05428	33,4	.31672	90,0	.1573	89,7
.329	.33497	105,5	.05461	33,5	.31762	89,9	.1484	89,1
0.330	0.33602	105,5	1.05495	33,6	0.31852	89,9	3.1395	88,6
.331	.33708	105,5	.05528	33,7	.31942	89,8	.1307	88,0
.332	.33813	105,6	.05562	33,8	.32032	89,7	.1219	87,5
.333	.33919	105,6	.05596	33,9	.32121	89,7	.1132	86,9
.334	.34024	105,6	.05630	34,0	.32211	89,6	.1045	86,4
0.335	0.34130	105,7	1.05664	34,1	0.32301	89,6	3.0959	85,8
.336	.34236	105,7	.05698	34,2	.32390	89,5	.0874	85,3
.337	.34342	105,7	.05732	34,3	.32480	89,5	.0789	84,8
.338	.34447	105,8	.05767	34,4	.32569	89,4	.0704	84,3
.339	.34553	105,8	.05801	34,6	.32658	89,3	.0620	83,8
0.340	0.34659	105,8	1.05836	34,7	0.32748	89,3	3.0536	83,2
.341	.34765	105,9	.05871	34,8	-32837	89,2	.0453	82,7
.342	.34871	105,9	.05905	34,9	-32926	89,2	.0371	82,2
.343	.34977	105,9	.05940	35,0	-33015	89,1	.0289	81,7
.344	.35082	106,0	.05975	35,1	-33104	89,0	.0207	81,2
0.345	0.35188	106,0	1.06011	35,2	0.33 <sup>1</sup> 93	89,0	3.0126	80,8
.346	.35295	106,0	.06046	35,3	.33 <sup>2</sup> 82	88,9	.0046	80,3
.347	.35401	106,1	.06081	35,4	.33371	88,9	2.9966	79,8
.348	.35507	106,1	.06117	35,5	.33460	88,8	.9886	79,3
.349	.35613	106,2	.06152	35,6	.33549	88,7	.9807	78,8
0.350	0.35719	106,2	1.06188	35,7	0.33538	88,7	2.9729	78,4
u	tan gd u	ω F <sub>0</sub> ′	sec gd u	ω F <sub>0</sub> ′	sin gd u	∞ Fo′	ese gd u	∞ Fo′

Natural Hyperbolic Functions.

			7				_	
u	sinh u	ω F <sub>0</sub> ′	cosh u	ω F <sub>0</sub> '	tanh u	ω F,/	coth u	ω F <sub>0</sub> ′
0.350 .351 .352 .353 .354	0.35719 -35825 -35931 -36038 -36144	106,2 106,3 106,3 106,3	1.06188 .06224 .06259 .06295 .06332	35,7 35,8 35,9 36,0 36,1	0.33638 .33726 .33815 .33903 .33992	88,7 88,6 88,6 88,5 88,4	2.9729 .9651 .9573 .9496 .9419	78,4 77,9 77,5 77,0 76,5
0.355 .356 .357 .358 .359	0.36250 .36357 .36463 .36570 .36676	106,4 106,4 106,5 106,5	1.06368 .06404 .06440 .06477 .06514	36,3 36,4 36,5 36,6 36,7	0.34080 .34169 .34257 .34345 .31433	88,4 88,3 88,3 88,2 88,1	2.9343 .9267 .9191 .9116 .9042	76,1 75,7 75,2 74,8 74,3
0.360 .361 .362 .363 .364	0.36783 .36889 .36996 .37102 .37209	106,6 106,6 106,6 106,7	1.06550 .06587 .06624 .06661 .06698	36,8 36,9 37,0 37,1 37,2	0.34521 .34609 .34697 .34785 .34873	88,1 88,0 88,0 87,9 87,8	2.8968 .8894 .8821 .8748 .8675	73,9 73,5 73,1 72,6 72,2
0.365	0.37316	106,7	1.06736	37,3	0.34961	87,8	2.8603	71,8
.366	.37423	106,8	.06773	37,4	.35049	87,7	.8532	71,4
.367	.37529	106,8	.06810	37,5	.35136	87,7	.8460	71,0
.368	.37636	106,8	.06848	37,6	.35224	87,6	.8390	70,6
.369	.37743	106,9	.06886	37,7	.35312	87,5	.8319	70,2
0.370	0.37850	106,9	1.06923	37,9	0.35399	87,5	2.8249	69,8
.371	.37957	107,0	.06961	38,0	.35487	87,4	.8180	69,4
.372	.38064	107,0	.06999	38,1	.35574	87,3	.8110	69,0
.373	.38171	107,0	.07037	38,2	.35661	87,3	.8042	68,6
.374	.38278	107,1	.07076	38,3	.35749	87,2	•7973	68,2
0.375	0.38385	107,1	1.07114	38,4	0.35836	87,2	2.7905	67,9
.376	.38492	107,2	.07152	38,5	.35923	87,1	.7837	67,5
.377	.38599	107,2	.07191	38,6	.36010	87,0	.7770	67,1
.378	.38707	107,2	.07230	38,7	.36007	87,0	.7703	66,7
.379	.38814	107,3	.07268	38,8	.36184	86,9	.7637	66,4
0.380	0.38921	107,3	1.07307	38,9	0.36271	86,8	2.7570	66,0
.381	.39028	107,3	.07346	39,0	.36358	86,8	.7505	65,7
.382	.39136	107,4	.07385	39,1	.36444	86, <i>7</i>	.7439	65,3
.383	.39243	107,4	.07425	39,2	.36531	86, <i>7</i>	.7374	64,9
.384	.39351	107,5	.07464	39,4	.36618	86,6	.7309	64,6
0.385	0.39458	107,5	1.07503	39,5	0.36704	86,5	2.7245	64,2
.386	.39566	107,5	.07543	39,6	.36791	86,5	.7181	63,9
.387	.39673	107,6	.07582	39,7	.36877	86,4	.7117	63,5
.388	.39781	107,6	.07622	39,8	.36963	86,3	.7054	63,2
.389	.39889	107,7	.07662	39,9	.37050	86,3	.6991	62,8
0.390	0.39996	107,7	1.07702	40,0	0.37136	86,2	2.6928	62,5
.391	.40104	107,7	.07742	40,1	.37222	86,1	.6866	62,2
.392	.40212	107,8	.07782	40,2	.37308	86,1	.6804	61,8
.393	.40319	107,8	.07822	40,3	.37394	86,0	.6742	61,5
.394	.40427	107,9	.07863	40,4	.37480	86,0	.6681	61,2
0.395	0.40535	107,9	1.07903	40,5	0.37566	85,9	2.6620	60,9
.396	.40643	107,9	.07944	40,6	.37652	85,8	.6559	60,5
.397	.40751	108,0	.07984	40,8	.37738	85,8	.6499	60,2
.398	.40859	108,0	.08025	40,9	.37824	85,7	.6438	59,9
.399	.40967	108,1	.08066	41,0	.37909	85,6	.6379	59,6
0.400	0.41075	108,1	1.08107	41,1	0. <i>37</i> 995	85,6	2.6319	59,3
u ()	tan gd u	∞ F <sub>6</sub> ′	sec grd ti	⇔ F₀′	u be nia	⇔ F₀′	csc gd u	⇔ F₀∕

Natural Hyperbolic Functions.

u	sinh u	ω F <sub>0</sub> ′	cosh u	ω Fυ′	tanh u	ω F <sub>0</sub> ′	coth u	ω F <sub>0</sub> ′
0.400	0.41075	108,1	1.08107	41,1	0.37995	85,6	2.6319	59,3
.401	.41183	108,1	.08148	41,2	.38080	85,5	.6250	59,0
.402	.41292	108,2	.08190	41,3	.38166	85,4	.6201	58,7
.403	.41400	108,2	.08231	41,4	.38251	85,4	.6143	58,3
.404	.41508	108,3	.08272	41,5	.38337	85,3	.6085	58,0
0.405 .406 .407 .408 .409	0.41616 •41725 •41833 •41941 •42050	108,3 108,4 108,4 108,4 108,5	1.08314 .08356 .08397 .08439 .08481	41,6 41,7 41,8 41,9 42,0	0.38422 .38507 .38592 .38577 .38762	85,2 85,1 85,0 85,0	2.6027 .5969 .5912 .5855 .5798	57,7 57,4 57,1 56,8 56,6
0.410	0.42158	108,5	1.08523	42,2	0.38847	84,9	2.57.42	56,3
.411	.42267	108,6	.08566	42,3	.38932	84,8	.5686	56,0
.412	.42376	108,6	.08508	42,4	.39017	84,8	.5630	55,7
.413	.42484	108,7	.08550	42,5	.39102	84,7	.5574	55,4
.414	.42593	108,7	.08693	42,6	.39186	84,6	.5519	55,1
0.415	0.42702	108,7	1.08736	42,7	0.39271	84,6	2.5464	54,8
.416	.42810	108,8	.08778	42,8	.39356	84,5	.5409	54,6
.417	.42919	108,8	.08321	42,9	.39440	84,4	.5355	54,3
.418	.43028	108,9	.08864	43,0	.39524	84,4	.5301	54,0
.419	.43137	108,9	.08907	43,1	.39609	84,3	.5247	53,7
0.420	0.43246	109,0	1.08950	43,2	0.39693	84,2	2.5193	53,5
.421	.43355	109,0	.08994	43,4	•39777	84,2	.5140	• 53,2
.422	.43464	109,0	.09037	43,5	•39861	84,1	.5087	52,9
.423	.43573	109,1	.09081	43,6	•39945	84,0	.5034	52,7
.424	.43682	109,1	.09124	43,7	•40029	84,0	.4982	52,4
0.425	0.43791	109,2	1.09168	43,8	0.40113	83,9	2.4929	52,2
.426	.43900	109,2	.09212	43,9	.40197	83,8	.4877	51,9
.427	.44009	109,3	.09256	44,0	.40281	83,8	.4826	51,6
.428	.44119	109,3	.09300	44,1	.40365	83,7	.4774	51,4
.429	.44228	109,3	.09344	44,2	.40449	83,6	.4723	51,1
0.430 ·431 ·432 ·433 ·434	0.44337 •44147 •44556 •44666 •44775	109,4 109,5 109,5 109,5	1.09388 .09433 .09477 .09522 .09567	44,3 44,4 44,6 44,7 44,8	0.40532 .40616 .40599 .40783 .40856	83,6 83,5 83,4 83,4 83,3	2.4672 .4621 .4571 .4520 .4470	50,9 50,6 50,4 50,1 49,9
0.435	0.44885	109,6	1.09611	44,9	0.40949	83,2	2.4421	49,6
.436	-44995	109,7	.09656	45,0	.41032	83,2	.4371	49,4
.437	-45104	109,7	.09701	45,1	.41115	83,1	.4322	49,2
.438	-45214	109,7	.09747	45,2	.41199	83,0	.4273	48,9
.439	-45324	109,8	.09792	45,3	.41282	83,0	.4224	48,7
0.440 •441 •442 •443 •414	0.45434 .45543 .45653 .45763 .45873	109,8 109,9 109,9 110,0	1.09837 .09883 .09928 .09974 .10020	45,4 45,5 45,7 45,8 45,9	0.41364 .41447 .41530 .41613 .41695	82,9 82,8 82,8 82,7 82,6	2.4175 .4127 .4079 .4031 .3983	48,4 48,2 48,0 47,7 47,5
0.445	0.45983	110,1	1.10066	46,0	0.41778	82,5	2.3936	47,3
.446	.46093	110,1	.10112	46,1	.41861	82,5	.3889	47,1
.447	.46204	110,2	.10158	46,2	.41943	82,4	.3842	46,8
.448	.46314	110,2	.10204	46,3	.42025	82,3	.3795	46,6
.449	.46424	110,3	.10251	46,4	.42108	82,3	.3749	46,4
0.450	0.46534	110,3 ∞ F <sub>0</sub> ′	1.10297 sec gd u	46,5 <b>∞</b> F₀'	0.42190 sin gd µ	82,2 <b>∞ F</b> ₀′	2.3702 csc gd u	46,2 • F <sub>0</sub> '
ti	tan gd u	₩ F0	sec yu u	- 10	ann you ji	- 10	ese ya u	

Natural Hyperbolic Functions.

<u>u</u>	sinh u	∞ F <sub>0</sub> ′	cosh u	ω Fo'	tanh u	ω F <sub>0</sub> ′	coth u	⇔ F₀′
0.450 .451 .452	0.46534 .46645 .46755	110,3 110,3 110,4	1.10297 .10344 .10390	46,5 46,6 46,8	0.42190 .42272 .42354	82,2 82,1 82, <b>r</b>	2.3702 .3656 .3610	46,2 46,0 45,7
•453 •454	.46865 .46976	110,4 110,5	. 10.437 . 10.484	46,9 47,0	.42436 .42518	82,0 81,9	•3565 •3519	45,5 45,3
0.455 .456 .457 .458 .459	0.47086 .47197 .47307 .47418 .47529	110,5 110,6 110,6 110,7 110,7	1.10531 .10578 .10625 .10673	47,1 47,2 47,3 47,4 47,5	0.42500 .42682 .42764 .42845 .42927	81,9 81,8 81,7 81,6 81,6	2-3474 -3429 -3384 -3340 -3295	45,1 44,9 44,7 44,5
0.460 .461	0.47640	110,8	1.10768	47,6 47,8	0.43008	81,5 81,4	2.325I .3207	44,3 44,1 43,9
.462 .463 .464	.47851 .47972 .48083	110,9	.10863 .10911 .10959	47,9 48,0 48,1	.43171 .43253 .43334	81,4 81,3 81,2	.3164 .3120 .3077	43.7 43.5 43.3
0.455 .465 .467	0.48194 .48305 .48416	111,0 111,1 111,1	1.11007 .11056 .11104	48,2 48,3 48,1	0.43415 .43495 -43577	81,2 81,1 81,0	2.3033 .2991 .2948	43,1 42,9 42,7
.468 .469	.48527 .48538	III,2 III,2	.11153	48,5 48,6	.43658 .43739	80,9 80,9	.2905 .2863	42,5 42,3
0.470 .471 .472 .473	0.48750 .48851 .48972 .49084	111,2 111,3 111,3 111,4	1.11250 .11299 .11348 .11397	48,7 48,9 49,0 49,1	0.43820 .43901 .43581 .44052	80,8 80,7 80,7 80,6	2.2821 .2779 .2737 .2695	42,1 41,9 41,7 41,5
•474 0.475	.49195 0.49306	111,4	.11446	49,2 49,3	-44143 0-44223	80,5 80,4	.2654 2.2613	41,3 41,1
.476 .477 .478 .479	.49418 .49530 .49641 .49753	111,5 111,6 111,6 111,7	.11544 .11594 .11643 .11693	49,4 49,5 49,6 49,8	-44303 -44384 -41464 -44544	80,4 80,3 80,2 80,2	.2572 .2531 .2490 .2450	40,9 40,8 40,6 40,4
0.480 .481 .482	0.49865 .49976 .50088	111,7 111,8 111,8	1.11743 .11793 .11843	49,9 50,0 50,1	0.44624 •44704 •44784	80,1 80,0 79,9	2.2409 .2369 .2329	40,2 40,0 39,9
.483 .484	.50200	111,9	.11893 .11943	50,2 50,3	-44854 -44944	79,9 79,8	.2289	39.7 39.5
0.485 .486 .487 .488	0.50424 .50536 .50648 .50760	112,0 112,0 112,1 112,1	1.11994 .12044 .12095 .12145	50,4 50,5 50,6 50,8	0.45024 .45104 .45183 .45263	79,7 79,7 79,6 79,5	2.2210 .2171 .2132 .2093	39,3 39,2 39,0 38,8
.489 0.490	0.50984	112,2	.12196	50,9 51,0	·45342 0.45422	79,4 79,4	.2054 2.2016	38,6 38,5
.491 .492 .493	.51097 .51209 .51321	112,3 112,3 112,4	.12298 .12349 .12401	51,1 51,2 51,3	.45501 .45580 .45659	79,3 79,2 79,2 79,1	.1978 .1939 .1901 .1863	38,3 38,1 38,0 37,8
0.495	0.51546	112,5	1.12503	51,5	-45739 0.45818	79.0 78.9	2.1825	37,6
.495 .497 .498 .499	.51659 .51771 .51884 .51997	112,6 112,6 112,7 112,7	.12555 .12607 .12659 .12711	51,7 51,8 51,9 52,0	.45897 .45975 .46054 .46133	78,9 78,8 78,7	.1788 .1751 .1714 .1676	37,5 37,3 37,1 37,0
0.500	0.52110	112,8	1.12763	52,I	0.46212	78,6	2.1640	36,8
	tan gd u	∞ F <sub>0</sub> ′	sec gd u	₩ Fe'	sin gd u	⇔ F₀′	csc gd u	∞ Fo'

n	sinh u	ω F <sub>0</sub> ′	cosh u	ω F <sub>0</sub> ′	tanh u	ω F <sub>0</sub> '	coth u	∞ F <sub>0</sub> ′
0.500	0.52110	112,8	1.12763	52,1	0.46212	78,6	2.1640	36,8
.501	.52222	112,8	.12815	52,2	.46290	78,6	.1603	36,7
.502	.52335	112,9	.12867	52,3	.46369	78,5	.1566	36,5
.503	.52448	112,9	.12919	52,4	.46447	78,4	.1530	36,4
.504	.52561	113,0	.12972	52,6	.46526	78,4	.1493	36,2
0.505	0.52674	113,0	1.13025	52,7	0.46504	78,3	2.1457	36,0
505	.52787	113,1	.13077	52,8	.46682	78,2	.1421	35,9
.507	.52900	113,1	.13130	52,9	.46760	78,1	.1386	35,7
.508	.53013	113,2	.13183	53,0	.46839	78,1	.1350	35,6
.509	.53127	113,2	.13236	53,1	.46917	78,0	.1314	35,4
0.510	0.53240	113,3	1.13289	53,2	0.46995	77,9	2.1279	35,3
.511	.53353	113,4	.13343	53,4	.47072	77,9	.1244	35,1
.512	.53466	113,4	.13396	53,5	.47150	77,8	.1209	35,0
.513	.53580	113,4	.13450	53,6	.47228	77,7	.1174	34,8
.514	.53693	113,5	.13503	53,7	.47305	77,6	.1139	34,7
0.515	0.53807	113,6	1.13557	53,8	0.47383	77,5	2.1105	34,5
.516	.53920	113,6	.13611	53,9	.47461	77,5	.1070	34,4
.517	.54034	113,7	.13665	54,0	.47538	77,4	.1036	34,3
.518	.54148	113,7	.13719	54,1	.47615	77,3	.1002	34,1
.519	.54262	113,8	.13773	54,3	.47693	77,3	.0968	34,0
0.520	0.54375	113,8	1.13827	54,4	0.47770	77,2	2.0934	33,8
.521	.54489	113,9	.13882	54,5	.47847	77,1	.0900	33,7
.522	.54603	113,9	.13936	54,6	.47924	77,0	.0856	33,5
.523	.54717	114,0	.13991	54,7	.48001	77,0	.0833	33,4
.524	.54831	114,0	.14046	54,8	.48078	76,9	.0799	33,3
0.525	0.54945	114,1	1.14101	54,9	0.48155	76,8	2.0766	33,1
-526	.55059	114,2	.14156	55,1	.48232	76,7	.0733	33,0
-527	.55173	114,2	.14211	55,2	.48308	76,7	.0700	32,9
-528	.55288	114,3	.14266	55,3	.48385	76,6	.0668	32,7
-529	.55402	114,3	.14321	55,4	.48462	76,5	.0635	32,6
0.530	0.55516	114,4	1.14377	55,5	0.48538	76,4	2.0602	32,4
.531	-55631	114,4	.14432	55,6	.48515	76,4	.0570	32,3
.532	-55745	114,5	.14488	55,7	.48591	76,3	.0538	32,2
.533	-55860	114,5	.14544	55,9	.48757	76,2	.0505	32,0
.534	-55974	114,6	.14600	56,0	.48843	76,1	.0474	31,9
0.535	0.56089	114,7	1.14656	56,1	0.48919	76,1	2.0442	31,8
.536	.56204	114,7	.14712	56,2	.48995	76,0	.0410	31,7
.537	.56318	114,8	.14768	56,3	.49071	75,9	.0378	31,5
.538	.56433	114,8	.14825	56,4	.49147	75,8	.0347	31,4
.539	.56548	114,9	.14881	56,5	.49223	75,8	.0316	31,3
0.540	0.56663	114,9	1.14938	56,7	0.49299	75,7	2.0284	31,1
.541	.56778	115,0	.14994	56,8	-49374	75,6	.0253	31,0
.542	.56893	115,1	.15051	56,9	-49450	75,5	.0222	30,9
.543	.57008	115,1	.15108	57,0	-49526	75,5	.0192	30,8
.544	.57123	115,2	.15165	57,1	-49601	75,4	.0161	30,6
0.545	0.57238	115,2	1.15223	57,2	0.49676	75,3	2.0130	30,5
.546	·57354	115,3	.15280	57,4	.49752	75,2	.0100	30,4
.547	·57469	115,3	.15337	57,5	.49827	75,2	.0070	30,3
.548	·57584	115,4	.15395	57,6	.49902	75,1	.0039	30,2
.549	·57700	115,5	.15452	57,7	.49977	75,0	.0009	30,0
0.550	0.57815	115,5	1.15510	57,8	0.50052	74,9	1.9979	29,9
u	tan gd u	ω F <sub>0</sub> ′	sec gd u	ω F <sub>0</sub> ′	sin gđ u	∞ F <sub>0</sub> ′	csc gd u	∞ Fo′

Natural Hyperbolic Functions.

u	sinh u	ω F <sub>0</sub> ′	cosh u	ω Fo	tanh u	ω F <sub>0</sub> ′	coth u	ω Fo'
0.550	0.57815	115,5	1.15510	57,8	0.50052	74,9	1.9979	29,9
•55I	•57931	115,6	.15568	57,9	.50127	74,9	-9949	29,8
-552	.58046	115,6	.15625	58,0	.50202	74,8	.9920	29,7
•553	.58162	115,7	.15684	58,2	.50277	74.7	.989 <b>0</b>	29,6
•554	.58278	115,7	.15742	58,3	.50351	74,6	.9850	29,4
0.555	0.58393	115,8	1.15801	58,4	0.50426	74,6	1.9831	29,3
.556	-58509	115,9	.15859	58,5	.50500	74,5	.9802	29,2
•557	.58625	115,9	.15918	58,5	-50575	7-1-1	-9773	29,1
-558	.58741	116,0	.15976	58,7	.50549	74.3	-9744	29,0
•559	.58857	116,0	.16035	58,9	.50724	7-1,3	-9715	28,9
0.560	0.58973	116,1	1.16094	59,0	0.50798	74,2		28,8
.561	.59089	116,2	.16153	59,1	.50872	74, I		28,6
.562	.59205	116,2	.16313	59,2	<b>.50</b> 945	74,0	.9629	28.5
.563	.59322	116,3	.16272	59.3	.51020	74.0	.9500	28.4
.564	.59438	116,3	.16331	59,4	·51094	73,9	.9572	28,3
0.565	0.59554	116,4	1.16390	59,6	0.51168	73,8	1.9544	28,2
.566	.59671	116,5	. 16450	59,7	.51242	73,7	.9515	28,1
.567 .568	.59787	116,5 116.6	.16510	59,8	.51315	73,7	.9487	28,0
.569	.59904	116,6	.16570	59.9	.51389	73,6	.9459	1 27,9
.509		110,0	.16630	60,0	.51462	73,5	-9432	27,8
0.570	0.60137	116,7	1.16690	60,1	0.51536	73,4	1.9404	27,7
.571	.60254	116,7	. 16750	60,3	.51609	73,4	.9376	27,5
.572	.60371	116,8	.16810	60,4	.51583	73,3	-9349	27,4
•573	.60487	116,9	16871	60,5	.51756	73,2	.9321	27,3
-574	.60604	116,9	.16931	<b>60,</b> 6	.51829	73,1	.9294	27,2
0.575	0.60721	117,0	1.16992	60,7	0.51902	73,1	1.9267	27,1
-576	.60838	117,1	. 17053	60,8	.51975	73,0	.9240	27,0
-577	.60955	117,1	.17113	61,0	.52048	72,9	.9213	26,9
. 578	.61073	117,2	.17174	61,1	.52121	72,8	.9186	26,8
-579	.61193	117,2	.17236	61,2	.52194	72,8	.9159	26,7
0.580	0.61307	117,3	1.17297	61,3	0.52257	72,7	1.9133	26,6
.581	.61424	117,4	. 17358	61,4	-52339	72,6	.9105	26,5
.582	.61542	117,4	17420	61,5	.52412	72,5	.5080	26,4
.583	.61659	117,5	. 17481	61,7 61,8	. 52484	72,5	-9053	26,3
.584	.61777	117,5	17543	61,8	•5 <sup>2</sup> 557	72,1	.9027	25,2
0.585	0.61894	117,6	1.17605	61,9	0.52629	72,3	1.5001	26,1
.585	.62012	117,7	. 17667	62,0	.52701	72,2	.8975	25,0
.587	.62130	117,7	.17729	62,1	-52773	72,2	.8549	25,9
. 583	.62247	117,8	.17791	62,2	. 52846	72,1	.8523	25,8
.589	.62365	117,9	17853	62,4	.5 <i>2</i> 918	72,0	.8397	25,7
0.500	0.62483	117,9	1.17916	62,5	0.52990	71,9	1.8872	25,6
.591	.62001	118,0	.17978	62,6	.53051	71,8	.8846	25,5
.592	.62719	118,0	.18041	62,7	-53133	71,8	.8821	25,4
-593	.62837	118,1	.18104	62,8	-53 <i>2</i> 05	71.7	-8795	25,3
•594	.62955	118,2	.18167	63,0	-53277	71,6	.8770	25,2
0.595	0.63073	118,2	1.18230	63,1	0.53348	71,5	1.8745	25,1
. 59ა	.63192	118,3	. 18293	63,2	.53420	71,5	.8720	25,0
-597	.63310	118,4	. 18350	63.3	·53491	71,4	.8595	24,9
.598	.63428	118,4	.18419	63,4	-53562	71,3	.8570	24,9
•599	.63547	118,5	. 18483	63,5	-53634	71,2	.8645	24,8
0.600	0.53565	118,5	1.18547	63,7	0.53705	71,2	1.8620	24,7
п	tan gd u	∞ Fo'	sec gd u	→ Fo'	sin gd u	- F₀'	csc gd u	ω F <sub>0</sub> '

Natural Hyperbolic Functions.

u	sinh u	ω F <sub>0</sub> ′	cosh u	ω F <sub>0</sub> ′	tanh u	ω F₀′	coth u	ω F₀′
0.600	0.63665	118,5	1.18547	63,7	0.53705	71,2	1.8620	24,7
.601	.63784	118,6	.18610	63,8	.53776	71,1	.8596	24,6
.602	.63903	118,7	.18674	63,9	.53847	71,0	.8571	24,5
.603	.64021	118,7	.18738	64,0	.53918	70,9	.8547	24,4
.604	.64140	118,8	.18802	64,1	.53989	70,9	.8522	24,3
0.605	0.64259	118,9	1.18866	64,3	0.54050	70,8	1.8498	24,2
.606	.64378	118,9	.18931	64,4	.54131	70,7	.8474	24,1
.607	.64497	119,0	.18995	64,5	.54201	70,6	.8450	24,0
.608	.64616	119,1	.19060	64,6	.54272	70,5	.8426	24,0
.609	.64735	119,1	.19124	64,7	.54342	70,5	.8402	23,9
0.610	0.64854	119,2	1.19189	64,9	0.54413	70,4	1.8378	23,8
.611	.64973	119,3	.19254	65,0	.54483	70,3	.8354	23,7
.612	.65093	119,3	.19319	65,1	.54553	70,2	.8331	23,6
.613	.65212	119,4	.19384	65,2	.54624	70,2	.8307	23,5
.614	.65331	119,4	.19449	65,3	.54694	70,1	.8284	23,4
0.615 .616 .617 .618	0.65451 .65570 .65690 .65810 .65929	119,5 119,6 119,6 119,7 119,8	1.19515 .19580 .19646 .19712 .19778	65,5 65,6 65,7 65,8 65,9	0.54764 .54834 .54904 .54973 .55043	70,0 69,9 69,9 69,8 69,7	1.8260 .8237 .8214 .8191 .8168	23,3 23,3 23,2 23,1 23,0
0.620	0.66049	119,8	1.19844	66,0	0.55113	69,6	1.8145	22,9
.621	.66169	119,9	.19910	66,2	.55182	69,5	.8122	22,8
.622	.66289	120,0	.19976	66,3	.55252	69,5	.8099	22,8
.623	.66409	120,0	.20042	66,4	.55321	69,4	.8076	22,7
.624	.66529	120,1	.20109	66,5	.55391	69,3	.8054	22,6
0.625 .626 .627 .628 .629	0.66649 .66769 .66890 .67010 .67130	120,2 120,2 120,3 120,4 120,4	1.20175 .20242 .20309 .20375 .20443	66,6 66,8 65,9 67,0 67,1	0.55460 .55529 .55598 .55667 .55736	69,2 69,1 69,0 68,9	1.8031 .8009 .7986 .7954 .7942	22,5 22,4 22,4 22,3 22,2
0.630	0.67251	120,5	1.20510	67,3	0.55805	68,9	1.7919	22,I
.631	.67371	120,6	.20577	67,4	.55874	68,8	.7897	22,0
.632	.67492	120,6	.20645	67,5	.55943	68,7	.7875	22,0
.633	.67613	120,7	.20712	67,6	.56011	68,6	.7853	21,9
.634	.67734	120,8	.20780	67,7	.56080	68,6	.7832	21,8
0.635	0.67854	120,8	1.20848	67,9	0.56149	68,5	1.7810	21,7
.636	.67975	120,9	.20916	68,0	.56217	68,4	.7788	21,6
.637	.68096	121,0	.20984	68,1	.56285	68,3	.7767	21,6
.638	.68217	121,1	.21052	68,2	.56354	68,2	.7745	21,5
.639	.68338	121,1	.21120	68,3	.56422	68,2	.7724	21,4
0.640	0.68459	121,2	1.21189	68,5	0.56490	68,1	1.7702	21,3
.641	.68581	121,3	.21257	68,6	.56558	68,0	.7681	21,3
.642	.68702	121,3	.21326	68,7	.56626	67,9	.7660	21,2
.643	.68823	121,4	.21395	68,8	.56694	67,9	.7639	21,1
.644	.68945	121,5	.21463	68,9	.56762	67,8	.7618	21,0
0.645	0.69066	121,5	1.21532	69,1	0.56829	67,7	1.7597	21,0
.646	.69188	121,6	.21602	69,2	.56897	67,6	.7576	. 20,9
.647	.69309	121,7	.21671	69,3	.56965	67,6	.7555	20,8
.648	.69431	121,7	.21740	69,4	.57032	67,5	.7534	20,7
.649	.69553	121,8	.21810	69,6	.57100	67,4	.7513	20,7
0.650	0.69675	121,9	1.21879	69,7	0.57167	67,3	1.7493	20,6
u	tan gd u	ω F₀′	sec gd u	ພ Fo′	sin gd u	∞ F <sub>0</sub> ′	ese gd u	. ∞ Fo⁄

Natural Hyperbolic Functions.

u	sinh u	ω F <sub>0</sub> ′	cosh u	ω F <sub>0</sub> ′	tanh u	ω <b>F</b> <sub>0</sub> ′	coth u	ω F <sub>0</sub> ′
0.650 .651 .652 .653 .654	0.69675 .69797 .69919 .70041 .70163	121,9 121,9 122,0 122,1 122,2	1.21879 .21949 .22019 .22089 .22159	69,7 69,8 69,9 70,0 70,2	0.57167 •57234 •57301 •57369 •57436	67,3 67,2 67,1 67,0	1.7493 .7472 .7452 .7431 .7411	20,6 20,5 20,5 20,4 20,3
0.655	0.70285	122,2	1.22229	70,3	0.57503	66,9	1.7391	20,2
.656	.70407	122,3	.22300	70,4	.57570	66,9	.7370	20,2
.657	.70530	122,4	.22370	70,5	.57636	66,8	.7350	20,1
.658	.70652	122,4	.22441	70,7	.57703	66,7	.7330	20,0
.659	.70775	122,5	.22511	70,8	.57770	66,6	.7310	20,0
0.660	0.70897	122,6	1.22582	70,9	0.57836	66,5	1.7290	19,9
.661	.71020	122,7	.22653	71,0	.57903	66,5	.7270	19,8
.662	.71142	122,7	.22724	71,1	.57969	66,4	.7251	19,8
.663	.71265	122,8	.22795	71,3	.58036	66,3	.7231	19,7
.664	.71388	122,9	.22867	71,4	.58102	66,2	.7211	19,6
0.665	0.71511	122,9	1.22938	71,5	0.58168	66,2	1.7192	19,6
.666	.71634	123,0	.23010	71,6	.58234	66,1	.7172	19,5
.667	.71757	123,1	.23081	71,8	.58300	66,0	.7153	19,4
.668	.71880	123,2	.23153	71,9	.58366	65,9	.7133	19,4
.669	.72003	123,2	.23225	72,0	.58432	65,9	.7114	19,3
0.670	0.72126	123,3	1.23297	72,1	0.58498	65,8	1.7095	19,2
.671	.72250	123,4	.23369	72,2	.58564	65,7	.7075	19,2
.672	.72373	123,4	.23442	72,4	.58629	65,6	.7056	19,1
.673	.72497	123,5	.23514	72,5	.58695	65,5	.7037	19,0
.674	.72620	123,6	.23587	72,6	.58760	65,5	.7018	19,0
0.675	0.72744	123,7	1.23659	72,7	0.58826	65,4	1.6999	18,9
.676	.72858	123,7	.23732	72,9	.58891	65,3	.6980	18,8
.677	.72991	123,8	.23805	73,0	.58957	65, <i>2</i>	.6962	18,8
.678	.73115	123,9	.23878	73,1	.59022	65,2	.6943	18,7
.679	.73239	124,0	.23951	73,2	.59087	65,1	.6924	18,6
0.680	0.73363	124,0	1.24025	73,4	0.59152	65,0	1.6906	18,6
.681	.73487	124,1	.24098	73,5	.59217	64,9	.6887	18,5
.682	.73611	124,2	.24172	73,6	.59282	64,9	.6869	18,5
.683	.73735	124,2	.24245	73,7	.59347	64,8	.6850	18,4
.684	.73860	124,3	.24319	73,9	.59411	64,7	.6832	18,3
0.685	0.73984	124,4	1.24393	74,0	0.59476	64,6	1.6813	18,3
.686	.74109	124,5	.24467	74,1	.59541	64,5	.6795	18,2
.687	.74233	124,5	.24541	74,2	.59605	64,5,	.6777	18,1
.688	.74358	124,6	.24616	74,4	.59670	64,4	.6759	18,1
.689	.74482	124,7	.24690	74,5	.59734	64,3	.6741	18,0
0.690	0.74607	124,8	1.24765	74,6	0.59798	64,2	1.6723	18,0
.691	.74732	124,8	.24839	74,7	.59862	64,2	.6705	17,9
.692	.74857	124,9	.24914	74,9	.59927	64,1	.6687	17,8
.693	.74982	125,0	.24989	75,0	.59991	64,0	.6669	17,8
.694	.75107	125,1	.25064	75,1	.60055	63,9	.6652	17,7
0.695	0.75232	125,1	1.25139	75.2	0.60118	63,9	1.6634	17,7
.696	-75357	125,2	.25214	75.4	.60182	63,8	.6616	17,6
.697	-75482	125,3	.25290	75.5	.60246	63,7	.6599	17,6
.698	-75607	125,4	.25365	75.6	.60310	63,6	.6581	17,5
.699	-75733	125,4	.25441	75.7	.60373	63,6	.6564	17,4
0.700	0.75858	125,5	1.25517	75,9	0.60437	63,5	1.6546	17,4
Ħ	tan gd s	→ Fa′	sec gd ti	⇔ Fe′	sin gd u	⇒ Fo′	ese gd u	₩ Fo'

Natural Hyperbolic Functions.

и	sinh u	ω F <sub>0</sub> ′	cosh u	ω F <sub>0</sub> ′	tanh u	ω F <sub>0</sub> ′	coth u	ω F <sub>0</sub> ′
0.700	0.75858	125,5	1.25517	75,9	0.60437	63,5	1.6546	17,4
.701	.75984	125,6	.25593	76,0	.60500	63,4	.6529	17,3
.702	.76110	125,7	.25669	76,1	.60564	63,3	.6512	17,3
.703	.76235	125,7	.25745	76,2	.60627	63,2	.6494	17,2
.704	.76361	125,8	.25821	76,4	.60690	63,2	.6477	17,1
0.705	0.76487	125,9	1.25898	76,5	0.60753	63,1	1.6460	17,1
.705	.76513	126,0	-25974	76,6	.60816	63,0	.6443	17,0
.707	.76739	126,1	.26051	76,7	.60879	62,9	.6426	17,0
.708	.76855	126,1	.26128	76,9	.60942	62,9	.6409	16,9
.709	.76991	126,2	.26205	77,0	.61005	62,8	.6392	16,9
0.710	0.77117	126,3	1.25282	77,1	0.61068	62,7	1.6375	16,8
.711	.77244	126,4	.25359	77,2	.61130	62,6	.6358	16,8
.712	.77370	126,4	.25436	77,4	.61193	62,6	.6342	16,7
.713	.77497	126,5	.25514	77,5	.61255	62,5	.6325	16,7
.714	.77623	126,6	.25591	77,6	.61318	62,4	.6308	16,6
0.715	0.77750	126,7	1.26669	77,7	0.61380	62,3	1.6292	16,5
.716	.77876	126,7	.26747	77,9	.61443	62,2	.6275	16,5
.717	.78003	126,8	.25825	78,0	.61505	62,2	.6259	16,4
.718	.78130	126,9	.26903	78,1	.61567	62,1	.6242	16,4
.719	.78257	127,0	.26981	78,3	.61629	62,0	.6226	16,3
0.720	0.78384	127,1	1.27059	78,4	0.61691	61,9	1.6210	16,3
.721	.78511	127,1	.27138	78,5	.61753	61,9	.6194	16,2
.722	.78538	127,2	.27216	78,6	.61815	• 61,8	.6177	16,2
.723	.78766	127,3	.27295	78,8	.61876	61,7	.6161	16,1
.724	.78893	127,4	.27374	78,9	.61938	61,6	.6145	16,1
0.725	0.79020	127,5	1.27453	79,0	0.62000	61,6	1.6129	16,0
.726	.79148	127,5	.27532	79,1	.62061	61,5	.6113	16,0
.727	.79275	127,6	.27511	79,3	.62123	61,4	.6097	15,9
.728	.79403	127,7	.27690	79,4	.62184	61,3	.6081	15,9
.729	.79531	127,8	.27770	79,5	.62245	61,3	.6065	15,8
0.730	0.79659	127,8	1.27849	79.7	0.62307	61,2	1.6050	15,8
.731	.79785	127,9	.27929	79.8	.62368	61,1	.6034	15,7
.732	.79914	128,0	.28009	79.9	.62429	61,0	.6018	15,7
.733	.80042	128,1	.28089	80,0	.62490	61,0	.6003	15,6
.734	.80171	128,2	.28169	80,2	.62551	60,9	.5987	15,6
0.735	0.80299	128,2	1.28249	80,3	0.62611	60,8	1.5972	15,5
.736	.80427	128,3	.28330	80,4	.62672	60,7	.5956	15,5
.737	.80555	128,4	.28410	80,6	.62733	60,6	.5941	15,4
.738	.80684	128,5	.28491	80,7	.62794	60,6	.5925	15,4
.739	.80812	128,6	.28572	80,8	.62854	60,5	.5910	15,3
0.740	0.80941	128,7	1.28652	80,9	0.62915	60,4	1.5895	15,3
.741	.81070	128,7	.28733	81,1	.62975	60,3	.5879	15,2
.742	.81199	128,8	.28815	81,2	.63035	60,3	.5854	15,2
.743	.81327	128,9	.28896	81,3	.63095	60,2	.5849	15,1
.744	.81456	129,0	.28977	81,5	.63156	60,1	.5834	15,1
0.745	0.81585	129,1	1.29059	81,6	0.63216	60,0	1.5819	15,0
.746	.81714	129,1	.29140	81,7	.63276	60,0	.5804	15,0
.747	.81844	129,2	.29222	81,8	.63335	59,9	.5789	14,9
.748	.81973	129,3	.29304	82,0	.63395	59,8	.5774	14,9
.749	.82102	129,4	.29386	82,1	.63455	59,7	.5759	14,8
0.750	0.82232	129,5	1.29468	82,2	0.63515	59,7	1.5744	14,8
u	tan gd u	ω <b>F</b> <sub>0</sub> ′	sec gd u	w F <sub>0</sub> '	sin gd u	ω F <sub>0</sub> '	csc gd u	ω F <sub>0</sub> ′

u 	sinh u	ω F <sub>0</sub> ′	cosh u	ω F <sub>0</sub> ′	tanh u	ω F <sub>0</sub> ′	coth u	ω F <sub>0</sub> ′
0.750	0.82232	129,5	1.29468	82,2	0.63515	59,7	1.5744	14,8
.751	.82361	129,6	.29551	82,4	.63575	59,6	.5730	14,7
.752	.82491	129,6	.29533	82,5	.63634	59,5	.5715	14,7
.753	.82620	129,7	.29716	82,6	.63694	59,4	.5700	14,6
.754	.82750	129,8	.29798	82,8	.63753	59,4	.5686	14,6
0.755	0.82880	129,9	1.29881	82,9	0.63812	59,3	1.5571	14,6
-756	.83010	130,0	.29964	83,0	.63871	59,2	.5556	14,5
-757	.83140	130,0	.30047	83,1	.63931	59,1	.5642	14,5
-758	.83270	130,1	.30130	83,3	.63950	59,1	.5628	14,4
-759	.83400	130,2	.30214	83,4	.64049	59,0	.5613	14,4
0.760 .761 .762 .763 .764	0.83530 .83651 .83791 .83922 .84052	130,3 130,4 130,5 130,5 130,6	1.30297 .30381 .30464 .30548 .30632	83,5 83,7 83,8 83,9 84,1	0.64108 .64167 .64225 .64284 .64343	58,9 58,8 58,8 58,7 58,6	1.5599 .5584 .5570 .5556 .5542	14,3 14,3 14,2 14,2
0.765 .766 .767 .768 .769	0.84183 .84314 .84145 .84576 .84707	130,7 130,8 130,9 131,0	1.30716 .30801 .30885 .30970 .31054	84,2 84,3 84,4 84,6 84,7	0.64401 .64460 .64518 .64576 .64635	58,5 58,4 58,4 58,3 58,2	1.5528 .5514 .5500 .5486 .5472	14,1 14,1 14,0 14,0 13,9
0.770 .771 .772 .773 .774	0.84838 .84969 .85100 .85231 .85363	131,1 131,2 131,3 131,4 131,5	1.31139 .31224 .31309 .31394 .31479	84,8 85,0 85,1 85,2 85,4	0.64693 .64751 .64809 .64857 .64925	58,1 58,1 58,0 57,9 57,8	1.5458 -5444 -5430 -5416 -5402	13,9 13,8 13,8 13,7
0.775	0.85494	131,6	1.31565	85,5	0.64983	57,8	1.5389	13,7
.776	.85625	131,7	.31650	85,6	.65040	57,7	.5375	13,6
.777	.85758	131,7	.31736	85,8	.65098	57,6	.5361	13,6
.778	.85889	131,8	.31822	85,9	.65156	57,5	.5348	13,6
.779	.86021	131,9	.31908	86,0	.65213	57,5	.5334	13,5
0.780	0.85153	132,0	1.31994	85,2	0.65271	57,4	1.5321	13,5
.781	.85285	132,1	.32080	86,3	.65328	57,3	.5307	13,4
.782	.85417	132,2	.32166	85,4	.65385	57,2	.5294	13,4
.783	.85550	132,3	.32253	86,5	.65443	57,2	.5281	13,3
.784	.85682	132,3	.32340	86,7	.65500	57,1	.5267	13,3
0.785	0.85814	132,4	1.32426	85,8	0.65557	57,0	1.5254	13,3
-786	.85947	132,5	.32513	86,9	.65614	56,9	.5241	13,2
-787	.87079	132,6	.32600	87,1	.65671	56,9	.5228	13,2
-788	.87212	132,7	.32687	87,2	.65727	56,8	.5214	13,1
-789	.87345	132,8	.32775	87,3	.65784	56,7	.5201	13,1
0.790	0.87478	132,9	1.32862	87,5	0.65841	56,6	1.5188	13,1
.791	.87610	132,9	.32950	87,6	.65898	56,5	-5175	13,0
.792	.87743	133,0	.33037	87,7	.65954	56,5	-5162	13,0
.793	.87877	133,1	.33125	87,9	.66011	56,4	-5149	12,9
.794	.88010	133,2	.33213	88,0	.66067	56,4	-5136	12,9
0.795	0.88143	133,3	1.33301	88,1	0.66123	56,3	1.5123	12,9
.796	.88275	133,4	.33389	88,3	.66179	56,2	.5110	12,8
.797	.88410	133,5	.33478	88,4	.66236	56,1	.5098	12,8
.798	.88543	133,6	.33566	88,5	.66292	56,1	.5085	12,8
.799	.88677	133,7	.33655	88,7	.66348	56,0	.5072	12,7
0.800	0.88811	133,7	1.33743	88,8	0.66404	55,9	1.5059	12,7
u	tan gd u	₩ Fo'	sec gd u	ω F <sub>6</sub> /	sin gd u	ω F₀′	csc gd u	∞ Fo′

Natural Hyperbolic Functions.

u	sinh u	ω F <sub>0</sub> ′	cosh u	ω F <sub>0</sub> ′	tanh u	ω F <sub>0</sub> ′	coth u	ω F <sub>0</sub> ′
0.800 .801 .802 .803 .804	0.88811 .88944 .89078 .89212 .89346	133,7 133,8 133,9 134,0 134,1	1.33743 .33832 .33921 .34011 .34100	88,8 88,9 89,1 89,2 89,3	0.66404 .66460 .66515 .66571	55,9 55,8 55,8 55,7 55,6	1.5059 .5047 .5034 .5022 .5009	12,7 12,6 12,6 12,6 12,6
0.805 .806 .807 .808 .809	o.8948o .89615 .89749 .89883 .90018	134,2 134,3 134,4 134,5 134,5	1.34189 .34279 .34368 .34458 .34548	89,5 89,6 89,7 89,9 90,0	0.66682 .66738 .56793 .66849 .66904	55,5 55,4 55,3 55,2	1.4996 .4984 .4972 .4959 .4947	12,5 12,5 12,4 12,4 12,3
0.810 .811 .812 .813 .814	0.90152 .90287 .90422 .90557 .90692	134,6 134,7 134,8 134,9 135,0	1.34638 .34729 .34819 .34909 .35000	90,2 90,3 90,4 90,6 90,7	0.66959 .67014 .67059 .67124 .67179	55,2 55,1 55,0 54,9 54,9	1.4935 .4922 .4910 .4898 .4886	12,3 12,3 12,2 12,2 12,2
0.815 .816 .817 .818 .819	0.90827 .90962 .91097 .91232 .91368	135,1 135,2 135,3 135,4 135,5	1.35091 .35182 .35273 .35364 .35455	90,8 91,0 91,1 91,2 91,4	0.67234 .67289 .67343 .67398 .67453	54,8 54,7 54,6 54,6 54,5	1.4873 .4861 .4849 .4837 .4825	12,1 12,1 12,0 12,0 12,0
0.820 .821 .822 .823 .824	0.91503 .91639 .91775 .91910 .92046	135,5 135,6 135,7 135,8 135,9	1.35547 .35638 .35730 .35822 .35914	91,5 91,6 91,8 91,9 92,0	0.67507 .67561 .67616 .67670 .67724	54,4 54,4 54,3 54,2 54,1	1.4813 .4801 .4789 .4778 .4766	11,9 11,9 11,9 11,8 11,8
0.825 .826 .827 .828 .829	0.92182 .92318 .92454 .92591 .92727	136,0 136,1 136,2 136,3 136,4	1.36006 .36098 .36190 .36283 .36376	92,2 92,3 92,5 92,6 92,7	0.67778 .67832 .67885 .67940 .67994	54,1 54,0 53,9 53,8 53,8	1.4754 .4742 .4731 .4719 .4707	11,8 11,7 11,7 11,7 11,6
0.830 .831 .832 .833 .834	0.92863 .93000 .93137 .93273 .93410	136,5 136,6 136,7 136,7 136,8	1.36468 .36561 .36654 .36748 .36841	92,9 93,0 93,1 93,3 93,4	0.68048` .68101 .68155 .68208 .68262	53,7 53,6 53,5 53,5 53,4	1.4696 .4684 .4672 .4661 .4649	11,6 11,6 11,5 11,5 11,5
0.835 .836 .837 .838 .839	0.93547 .93684 .93821 .93958 .94095	136,9° 137,0 137,1 137,2 137,3	1.36934 .37028 .37122 .37216 .37310	93,5 93,7 93,8 94,0 94,1	0.68315 .68368 .68422 .68475 .68528	53,3 53,2 53,1 53,0	1.4638 .4627 .4615 .4604 .4593	11,4 11,4 11,4 11,3 11,3
0.840 .841 .842 .843 .844	0.94233 .94370 .94508 .94645 .94783	137,4 137,5 137,6 137,7 137,8	1.37404 .37498 .37593 .37687 .37782	94,2 94,4 94,5 94,6 94,8	0.68581 .68634 .68687 .68739 .68792	53,0 52,9 52,8 52,7 52,7	1.4581 .4570 .4559 .4548 .4537	11,3 11,2 11,2 11,2 11,1
0.845 .846 .847 .848 .949	0.94921 .95059 .95197 .95335 .95473	137,9 138,0 138,1 138,2 138,3	1.37877 .37972 .38067 .38162 .38258	94,9 95,1 95,2 95,3 95,5	o.68845 .68897 .68950 .69002 .69055	52,6 52,5 52,5 52,4 52,3	1.4525 .4514 .4503 .4492 .4481	11,1 11,0 11,0 11,0
0.850	0.95612	138,4	1.38353	95,6	0.69107	52,2	1.4470	10,9
u	tan gd u	∞ F <sub>0</sub> ′	sec gd u	ω Fo'	sin gd u	ω F₀′	csc gđ u	ω F <sub>0</sub> ′

u	sinh u	ω F <sub>0</sub> ′	cosh u	ω F <sub>0</sub> ′	tanh u	ω F <sub>0</sub> ′	coth u	ω F <sub>0</sub> ′
0.850	0.95612	138,4	1.38353	95,6	0.69107	52,2	1.4470	10,9
.851	-95750	138,4	.38449	95,7	.69159	52,2	•4459	10,9
.852	.95888	138,5	-38545	95,9	.69211	52,1	•4449	10,9
.853	.96027	138,6	.38641	96,0	.69263	52,0	-4138	10,8
.854	.96166	138,7	.38737	95,2	.69315	52,0	-4127	10,8
0.855	0.96305	138,8	1.38833	96,3	0.69367	51,9	1.4416	10,8
.856 .857	.96443	138,9	.38929	96,4 96,6	.69419	51,8 51,7	.4405	10,8
.858	.96721	139,0	.39020	96,7	.69523	51,7	·4395 ·4384	10,7 10,7
.859	.96861	139,2	.39219	96,9	.69574	51,6	-4373	10,7
0.860	0.97000	139,3	1.39316	97,0	0.69626	51,5	1.4362	10,6
.851	.97139	139,4	.39413	97,1	.69677	51,5	-4352	10,6
.852	-97279	139,5	.39510	97,3	.69729	51,4	·434I	10,6
.863	.97418	139,6	.39608	97,4	69780	51,3	-433I	10,5
.854	-97558	139,7	-39705	97,6	.69831	51,2	.4320	10,5
0.865	0.97698	139,8	1.39803	97,7	0.69882	51,2	1.4310	10,5
.866 .867	.97838	139,9	.39901	97,8	.69934 .69985	51,1 51,0	.4299 .4289	10,4
.868	.97978	140,0 140,1	.40097	98,0 98,1	.70036	51,0	.4269	10,4 10,4
.869	.98258	140,2	.40195	98,3	.70087	50,9	.4268	10,4
0.870	0.98398	140,3	1.40293	98,4	0.70137	50,8	1.4258	10,3
.871	.98538	140,4	.40,392	98.5	.70188	50,7	-4247	10,3
.872	.98679	140,5	.40490	98,7	.70239	50,7	•4237	10,3
.873	.98819	140,6	.40589	98,8	.70290	50,6	-4227	10,2
.874	.98960	140,7	.40588	99,0	- 70340	50,5	.4217	10,2
0.875	0.99101	140,8	1.40787	99,1	0.70391	50,5	1.4206	10,2
.876	.99241	140,9	.40886	99,2	.7044I .7049I	50,4 50,3	.4196 .4186	10,2 10,1
.877	.99382	141,0	.40985 .41085	99,4 99,5	.70542	50,2	.4176	10,1
.879	.99523 .99665	141,1 141,2	.41184	99,7	.70592	50,2	.4166	10,1
0.880	0.99806	141,3	1.41284	99,8	0.70642	50,1	1.4156	10,0
.881	.99947	141,4	.41384	99,9	.70692	50,0	.4146	10,0
.882	1.00089	141,5	.41484	100,1	-70742	50,0	.4136	10,0
.883	.00230	141,6	.41584	100,2	-70792	49,9	.4126	10,0
.884	.00372	141,7	.41684	100,4	.70842	49,8	.4116	9,9
0.885	1.00514	141,8	1.41785	100,5	0.70892	49,7	1.4106	9,9
.885	.00555	141,9	.41886	100,7	.70941	49,7	.4096	9,9
.887	.00797	142,0	.41986	100,8	.70991	49,6	.4086	9,8
.888	-00939	142,1	.42087	100,9	.71040	49,5	4076	9,8
.889	.01081	142,2	.42188	101,1	.71090	49,5	.4067	9,8
0.890	1.01224	142,3	1.42289	101,2	0.71139	49,4	1.4057	9,8
.891	.01366	142,4	.42391	101,4	.71189 .71238	49-3	4047	9.7
.892	.01508	142,5	.42492	101,5	.71287	49,3 49,2	.4037	9.7 9.7
.893 .894	.01651 .01 <i>7</i> 94	142,6 142,7	.42594 .42695	101,7 101,8	.71336	49,1	.4018	9.7
0.895	1.01936	142,8	1.42797	101,9	0.71385	49,0	1.4008	9,6
.896	.02079	142,9	.42899	102,1	.71434	49,0	3000	9,6
.897	.02222	143,0	.4300I	102,2	.71483	48,9	.3989	9,6
.808	.02365	143,1	.43104	102,4	.71532	48,8	.3980	9,5
.899	.02508	143,2	.43206	102,5	.71581	48,8	.3970	9,5
0.900	1.02652	143,3	1.43309	102,7	0.71630	48,7	1.3961	9,5
u	tan gd u	ω F <sub>0</sub> ′	sec gđ u	₩ Fo'	sin gd u	⇔ F₀′	cec gđ u	- F₀′

Natural Hyperbolic Functions.

и	sinh u	ω F <sub>0</sub> ′	cosh u	ω F <sub>0</sub> ′	tanh u	ω <b>F</b> <sub>0</sub> ′	coth u	ω F <sub>0</sub> ′
0.900 .901 .902 .903	1.02652 .02795 .02938 .03082 .03226	I.43 I.43 I.44 I.44 I.44	1.43309 .43411 .43514 .43617 .43720	103 103 103 103 103	0.71630 .71678 .71727 .71776 .71824	48,7 48,6 48,6 48,5 48,4	1.3961 .3951 .3942 .3932 .3923	9,5 9,5 9,4 9,4 9,4
0.905 .906 .907 .908 .909	1.03370 .03513 .03657 .03801 .03946	I.44 I.44 I.41 I.41 I.41	1.43824 -43927 -44031 -44134 -44238	103 104 104 104 104	0.71872 .71921 .71969 .72017 .72065	48,3 48,3 48,2 48,1 48,1	1.3914 .3904 .3895 .3886 .3876	9,4 9,3 9,3 9,3 9,3
0.910 .911 .912 .913 .914	1.04090 .04234 .04379 .04523 .04658	144 144 145 145 145	1.44342 -41446 -44551 -44555 -14750	104 104 104 105 105	0.72113 .72161 .72209 .72257 .72305	48,0 47,9 47,9 47,8 47,7	1.3867 .3858 .3849 .3840 .3830	9,2 9,2 9,2 9,2 9,1
0.915 .916 .917 .918 .919	1.04813 .04958 .05103 .05248 .05393	145 145 145 145 145	1.44855 .44969 .45075 .45180 .45285	105 105 105 105 105	0.72352 .72400 .72448 .72495 .72542	47,7 47,6 47,5 47,4 47,4	1.3821 .3812 .3803 .3794 .3785	9,1 9,1 9,0 9,0
0.920 .921 .922 .923 .924	1.05539 .05684 .05830 .05975 .06121	145 145 146 146 146	1.45390 .45495 .45602 .45708 .45814	106 106 106 106 106	0.72590 .72537 .72584 .72731 .72778	47,3 47,2 47,2 47,1 47,0	1.3776 .3757 .3758 .3749 .3740	9,0 9,0 8,9 . 8,9 8,9
0.925 .926 .927 .928 .929	1.05267 .05413 .05559 .05705 .05851	146 146 146 146 146	1.45920 .46026 .46133 .46239 .46346	106 105 107 107 107	0.72825 .72872 .72919 .72966 .73013	47,0 46,9 46,8 46,8 46,7	1.3731 .3723 .3714 .3705 .3696	8,9 8,8 8,8 8,8 8,8
0.930 .931 .932 .933 .934	1.05958 .07144 .07291 .07438 .07584	146 147 147 147 147	1.46453 .46560 .46667 .46775 .46882	107 107 107 107 108	0.73059 .73106 .73153 .73199 .73245	46,6 46,5 46,5 46,4 46,1	1.3687 .3679 .3670 .3661 .3653	8,7 8,7 8,7 8,7 8,6
0.935 .936 .937 .938 .939	1.07731 .07878 .08026 .08173 .08320	147 147 147 147 147	1.46990 .47098 .47206 .47314 .47422	108 108 108 108 108	0-73292 -73338 -73384 -73430 -73476	46,3 46,2 46,1 46,1 46,0	1.3644 .3636 .3627 .3618 .3610	8,6 8,6 8,6 8,5 8,5
0.940 .941 .942 .943	1.08468 .08615 .08763 .08911 .09059	148 148 148 148 148	1.47530 .47639 .47748 .47857 .47966	108 109 109 109	0-73522 -73568 -73614 -73650 -73705	45,9 45,8 45,7 45,7	1.3601 -3593 -3584 -3576 -3568	8,5 8,5 8,5 8,4 8,4
0.945 .946 .947 .948 .949	1.09207 .09355 .09503 .09651 .09800	148 148 148 148 149	1.48075 .48184 .48293 .48403 .48513	109 110 110 110	0.73751 -73797 -73842 -73888 -73933	45,6 45,5 45,5 45,4 45,3	1.3559 -3551 -3542 -3534 -3526	8,4 8,4 8,3 8,3 8,3
0.950	1.09948	149	1.48623	110	0.73978	45,3	1.3517	8,3
u	tan gd u	ω F <sub>0</sub> ′	sec gd u	∞ F <sub>0</sub> ′	sin gd u	ω F <sub>0</sub> ′	ese gd u	⇔ F₀′

Natural Hyperbolic Functions.

u	sinh u	ω F <sub>0</sub> ′	cosh u	ω F <sub>U</sub> '	tanh u	ω F <sub>0</sub> ′	coth u	ω F <sub>0</sub> '
0.950 .951 .952 .953 .954	1.09948 .10097 .10246 .10395 .10544	149 149 149 149	1.48623 .48733 .48343 .48953 .49064	111 110 110 110	0.73978 -74024 -74059 -74114 -74159	45,3 45,2 45,1 45,1 45,0	1.3517 .3509 .3501 .3493 .3485	8,3 8,2 8,2 8,2 8,2
0.955 .956 .957 .958 .959	1.10593 .10842 .10991 .11141 .11291	149 149 149 150 150	1.49174 .49285 .49396 .49507 .49618	111 111 111 111	0.74204 .74249 .74294 .74338 .74383	44,9 44,9 44,8 44,7 44,7	1.3476 .3468 .3460 .3452 .3414	8,2 8,1 8,1 8,1 8,1
0.950	1.11440	150	1.49729	III	0.74428	44,6	1.3436	8, 1
.961	.11590	150	.49841	II2	-74472	44,5	.3428	8,0
.962	.11740	150	.49953	II2	-74517	44,5	.3420	8,0
.963	.11890	150	.50064	II2	-74561	44,4	.3412	8,0
.964	.12040	150	.50176	II2	-74606	44,3	.3404	8,0
0.965	1.12190	150	1.50289	112	0.74650	44,3	1.3396	7,9
.966	.12341	150	.50401	112	.74694	44,2	.3388	7,9
.967	.12491	151	.50513	112	.74738	44,1	.3380	7,9
.958	.12542	151	.50626	113	.74782	44,1	.3372	7,9
.959	.12792	151	.50739	113	.74826	44,0	.3354	<b>7,</b> 9
0.970	1.12943	151	1.50851	113	0.74870	43.9	1.3356	7,8
.971	.13094	151	.50964	113	.74914	43.9	-3349	7,8
.972	.13245	151	.51078	113	.74958	43.8	-3341	7,8
.973	.13396	151	.51191	113	.75002	43.7	-3333	7,8
.974	.13547	151	.51304	114	.75046	43.7	-33 <sup>2</sup> 5	7,8
0.975	1.13699	151	1.51418	114	0.75089	43,6	1.3317	7.7
.976	.13850	152	.51532	114	.75133	43,6	.3310	7.7
.977	.14002	152	.51646	114	.75176	43,5	.3302	7.7
.978	.14154	152	.51760	114	.75220	43,4	.3294	7.7
.979	.14305	152	.51874	114	.75263	43,4	.3287	7.7
0.980	1.14457	152	1.51988	144	0.75307	43,3	1.3279	7,6
.581	.14609	152	.52103	115	-75350	43,2	.3271	7,6
.982	.14761	152	.52218	115	-75393	43,2	.3264	7,6
.983	.14914	152	.52332	115	-75436	43,1	.3256	7,6
.984	.15066	152	.52147	115	-75479	43,0	.3249	7,6
0.985 .985 .987 .989	1.15219 .15371 .15524 .15577 .15830	153 153 153 153 153	1.52563 .52678 .52793 .52909 .53025	115 116 116 116 116	0.75522 .75565 .75608 .75651 .75694	43,0 42,9 42,8 42,8 42,7	1.3241 .3234 .3226 .3219 .3211	7.5 7.5 7.5 7.5 7.5
0.990	1.15983	153	1.53141	116	0.75736	42,6	1.3204	7.4
.991	.16136	153	.53257	116	-75779	42,6	.3196	7.1
.992	.16289	153	.53373	116	-75821	42,5	.3189	7.4
.993	.16443	153	.53489	116	-75864	42,1	.3182	7.4
.994	.16596	154	.53606	117	-75906	42,4	.3174	7.4
0.995	1.16750	154	1.53722	117	0.75949	42,3	1.3167	7.3
.996	.16904	154	.53839	117	.75991	42,3	.3159	7.3
.997	.17058	154	.53956	117	.76033	42,2	.3152	7.3
.998	.17212	154	.54073	117	.76075	42,1	.3145	7.3
.999	.17366	154	.54191	117	.76117	42,1	.3138	7.3
1.000	1.17520	154	1.54308	118	0.76159	42,0	1.3130	7,2
u	tan gd u	∞ F₀′	sec gd u	ω F <sub>6</sub> ′	sin gd u	<b>ω</b> F <sub>0</sub> ′	csc gđ u	⇔ F <sub>0</sub> ′

Natural Hyperbolic Functions.

ш	sinh u	ω F <sub>0</sub> ′	cosh u	ω F <sub>0</sub> ′	tanh u	ω F <sub>0</sub> ′	coth u	ω F <sub>0</sub> ′
1.000 .001 .002 .003	1.17520 .17074 .17829 .17984 .18138	154 154 155 155 155	1.54308 .54426 .54543 .54661 .54779	118 118 118 118	0.76159 .76201 .76243 .76285 .76327	42,0 41,9 41,9 41,8 41,7	1.3130 .3123 .3116 .3109 .3102	7,2 7,2 7,2 7,2 7,2 7,2
1.005 .006 .007 .008 .009	1.18293 .18448 .18503 .18758 .18914	155 155 155 155 155	1.54898 .55016 .55134 .55253 .55372	118 119 119 119	0.76359 .76410 .76452 .76493 .76535	41,7 41,6 41,6 41,5 41,4	1.3094 .3087 .3080 .3073 .3066	7,1 7,1 7,1 7,1 7,1
1.010	1.19069	155	1.55491	119	0.76576	41,4	1.3059	7,1
.011	.19225	156	.55610	119	.76618	41,3	.3052	7,0
.012	.19380	156	.55729	119	.76659	41,2	.3045	7,0
.013	.19536	156	.55849	120	.76700	41,2	.3038	7,0
.014	.19692	156	.55969	120	.76741	41,1	.3031	7,0
1.015	1.19848	156	1.56088	120	0.76782	41,0	1.3024	7,0
.016	.20004	156	.56208	120	.76823	41,0	.3017	6,9
.017	.20160	156	.56328	120	.76854	40,9	.3010	6,9
.018	.20317	156	.56449	120	.76905	40,9	.3003	6,9
.019	.20473	157	.56569	120	.76946	40,8	.2996	6,9
1.020	1.20630	157	1.56689	12I	0.76987	40,7	1.2989	6,9
.021	.20787	157	.56810	12I	.77027	40,7	.2982	6,9
.022	.20944	157	.36931	12I	.77068	40,6	.2976	6,8
.023	.21101	157	.57052	12I	.77109	40,5	.2969	6,8
.024	.21258	157	.57173	12I	.77149	40,5	.2962	6,8
1.025	1.21415	157	1.57295	121	0.77190	40,4	1.2955	6,8
.026	.21572	157	.57416	122	.77230	40,4	.2948	6,8
.027	.21730	158	.57538	122	.77270	40,3	.2942	6,7
.028	.21887	158	.57660	122	.77310	40,2	.2935	6,7
.029	.22045	158	.57782	122.	.77351	40,2	.2928	6,7
1.030	1.22203	158	1.57904	122	0.77391	40,1	1.2921	6,7
.031	.22361	158	.58026	122	.77431	40,0	.2915	6,7
.032	.22519	158	.58148	123	.77471	40,0	.2908	6,7
.033	.22677	158	.58271	123	.77511	39,9	.2901	6,6
.034	.22836	158	.58394	123	.77551	39,9	.2895	6,6
1.035	1.22994	159	1.58517	123	0.77591	39,8	1.2888	6,6
.036	.23153	159	.58640	123	.77630	39,7	.2882	6,6
.037	.23311	159	.58763	123	.77670	39,7	.2875	6,6
.038	.23470	159	.58886	123	.77710	39,6	.2868	6,6
.039	.23629	159	.59010	124	.77749	39,6	.2862	6,5
1.040	1.23788	159	1.59134	124	0.77789	39,5	1.2855	6,5
.041	.23947	159	.59257	124	.77828	39,4	.2849	6,5
.042	.24107	159	.59381	124	.77858	39,4	.2842	6,5
.043	.24266	160	.59506	124	.77907	39,3	.2836	6,5
.044	.24426	160	.59630	124	.77946	39,2	.2829	6,5
1.045	1.24585	160	1.59755	125	0.77985	39,2	1.2823	6,4
.046	.24745	160	.59879	125	.78025	39,1	.2816	6,4
.047	.24905	160	.60004	125	.78064	39,1	.2810	6,4
.048	.25065	160	.60129	125	.78103	39,0	.2804	6,4
.049	.25225	160	.60254	125	.78142	38,9	.2797	6,4
1.050	1.25386	160	1.60379	125	0.78181	38,9	1.2791	6,4
u	tan gd u	∞ F₀′	sec gd u	∞ F₀′	sin gd u	w F <sub>0</sub> '	csc gd u	• F <sub>0</sub> '

Natural Hyperbolic Functions.

u	sinh u	ω <b>F</b> <sub>0</sub> ′	cosh u	ω F <sub>0</sub> ′	tanh u	ω F <sub>0</sub> '	coth u	ω F <sub>0</sub> ′
1.050 .051 .052 .053 .054	1.25386 .25546 .25707 .25857 .26028	161 161 161 161	1.60379 .60505 .60631 .60756 .60882	125 126 126 126 126	0.78181 .78219 .78258 .78297 .78336	,38,9 38,8 38,8 38,7 38,6	1.2791 .2785 .2778 .2772 .2766	6,4 6,3 6,3 6,3 6,3
.055 .056 .057 .058	1.25189 .26350 .26511 .25673 .26834	161 161 161 161 162	1.61008 .61135 .61261 .61388 .61514	126 126 127 127 127	0.78374 .78413 .78451 .78490 .78528	38,6 38,5 38,4 38,4 38,3	1.2759 .2753 .2747 .2741 .2734	6,3 6,3 6,2 6,2 6,2
1.060	1.26996	162	1.61641	127	0.78566	38,3	1.2728	6,2
.061	.27157	162	.61768	127	.78605	38,2	.2722	6,2
.062	.27319	162	.61896	127	.78543	38,2	.2716	6,2
.063	.27481	162	.62023	127	.78681	38,1	.2710	6,2
.064	.27643	162	.62151	128	.78719	38,0	.2703	6,1
1.055	1.27806	162	1.62278	128	0.78757	38,0	1.2697	6,1
.056	.27968	162	.62406	128	-78795	37,9	.2691	6,1
.067	.28130	163	.62534	128	-78833	37,9	.2685	6,1
.068	.28293	163	.62662	128	-78871	37,8	.2679	6,1
.069	.28456	163	.62791	128	-78908	37,7	.2673	6,1
1.070	1.28519	163	1.62919	129	0.78946	37,7	1.2667	ნ,ი
.071	.28782	163	.63048	129	.78984	37,6	.2661	ნ,ი
.072	.28945	163	.63177	129	.79021	37,6	.2655	ნ,ი
.073	.29108	163	.63306	129	.79059	37,5	.2649	ნ,ი
.074	.29271	163	.63435	129	.79096	37,4	.2643	ნ,ი
1.075	1.29435	164	1.63565	129	0.79134	37,4	1.2637	6,0
.075	.29598	164	.63694	130	.79171	37,3	.2531	6,0
.077	.29762	164	.63824	130	.79208	37,3	.2625	5,9
.078	.29926	164	.63954	130	.79246	37,2	.2619	5,9
.079	.30090	164	.64084	130	.79283	37,1	.2613	5,9
1.080 .081 .082 .083 .084	1.30254 .30418 .30583 .30747 .30912	164 164 164 165 165	1.64214 .64344 .64475 .64605 .64736	130 130 131 131	0.79320 -79357 -79394 -79431 -79468	37,1 37,0 37,0 35,9 36,8	1.2607 .2601 .2595 .2590 .2584	5,9 5,9 5,8 5,8 5,8
1.085	1.31077	165	1.64857	131	0.79505	36,8	1.2578	5,8
.086	.31242	165	.64998	131	.79541	35,7	.2572	5,8
087	.31407	165	.65130	131	.79578	36,7	.2566	5,8
.088	.31572	165	.65261	132	.79615	36,6	.2560	5,8
.089	.31737	165	.65393	132	.79651	36,6	.2555	5,8
1.090	1.31903	166	1.65525	132	0.79688	36,5	1.2549	5.7
.091	.32068	166	.65657	132	.79724	36,4	.2543	5.7
.092	.32234	166	.65789	132	.79761	36,4	.2538	5.7
.093	.32400	166	.65921	132	.79797	36,3	.2532	5.7
.094	.32566	166	.66053	133	.79833	36,3	.2526	5.7
1.095	1.32732	166	1.66186	133	0.79870	36,2	1.2520	5.7
.096	.32898	166	.66319	133	-79906	36,2	.2515	5.7
.097	.33065	166	.66452	133	-79942	36,1	.2509	5.6
.098	.33231	167	.66585	133	-79978	36,0	.2503	5.6
.099	.33398	167	.66718	133	-80014	36,0	.2498	5.6
1.100	1.33565	167	1.66852	134	0.80050	35,9	1.2492	5,6
U	tan ġd u	⇔ F₀′	sec gd u	⇔ F₀′	u bp niz	ω F <sub>0</sub> ′	ese gd u	w F₀′

								- /
u ———	sinh u	ω F <sub>0</sub> ′	cosh u	ω F <sub>0</sub> ′	tanh u	ω F <sub>0</sub> ′	coth u	ω F <sub>0</sub> ′
1.100	1.33565	167 167	1.66852 .65986	134 134	0.80050 .80085	35,9 35,9	1.2492 .2487	5,6 5,6
.101	.33732 .33899	167	.67119	134	.80122	35,8	.2481	5,6
. 103	.34066	167 167	.67253 .67387	134 134	.80157 .80193	35,7 35,7	.2475 .2470	5,6 5,5
.104	•34233							
.1.105	1.34401	168 168	1.67522 .67656	134 135	0.80229 .80254	35,6 35,6	1.2464 .2459	5,5 5,5
.107	.34736	168	.67791	135	.80300 .80335	35,5	.2453 .2448	5,5 5,5
.108	.34904 .35072	168 168	.67926 .68061	135 135	.80335	35,5 35,4	.2442	5,5 5,5
1.110	1.35240	168	1.68195	135	0.80405	35,3	1.2437	5,5
.111	.35408	168	.68331	135	.80112 .80177	35,3	.243I .2426	5,5 5,4
.112 .113	·35577 ·35745	168 169	.68467 .68502	136 135	.80512	35,2 35,2	.2421	5,4
.114	.35914	169	.68738	136	.80547	35,1	.2415	5,4
1.115	1.36083	169	1.68374	136	0.80582 .80517	35,1	1.2410	5,4 5,4
.116	.35252 .36421	169 169	.69010 .69147	136 135	.80552	35,0 35,0	.2399	5,4
811.	.36590	. 169 169	.69283 .69420	137 137	.80587 .80722	34,9 34,8	.2394	5,4 5,3
.119	.36759					_		
7.120	1.36929	170 170	1.69557 .69694	137 137	0.80757	34,8 34,7	1.2383	5,3 5,3
.122	.37268	170	.69831	137	.80825 .80851	34.7	.2372	5,3
.123	·37438 ·37608	170 170	.69968 .70105	137 138	.80896	34,6 34,6	.2367 .2362	5,3 5,3
1.125	1.37778	170	1.70243	138	0.80930	34,5	1.2356	5,3
.125	.37949	170	.70381	138	.80955 .80999	34,4	.2351	5,3
.127	.38119	171 171	.70510 .70558	138 138	.81033	34,4 34,3	.2346 .234I	5,2 5,2
.129	.38460	171	.70796	138	.81068	343	.2335	5,2
1.130	1.38531	171	1.70934	139	0.81102	34,2	1.2330	5,2
.131	.38802 .38973	171 171	.71073 .71212	139 139	.81136	34,2 34,1	.2325	5,2 5,2
.133	-39145	171	-71351	139	.81204 .81238	34,1 34,0	.2315	5,2 5,2
•134	.39316	171	.71490	139				
1.135	1.39488	172 172	1.71630 .71769	139 140	0.81272 .81305	33,9 33,9	1.2304 .2299	5,1 5,1
.137	.39831	172	.71909	140	.81340	33,8	.2294	5,1
.138	.40003 .40175	172 172	.72049 .72189	140 140	.81374 .81408	33,8 33,7	.2289 .2284	5,1 5,1
1.140	1.40347	172	1.72329	140	0.81441	33,7	1.2279	5,1
.141	.40520	172	.72470	141	.81475 .81509	33,5	.2274	5,1
.142	.40592 .40865	173 173	.72510 .72751	141 141	81542	33,6 33,5	.2269 .2264	5,1 5,0
.144	.41038	173	.72892	141	.81576	33,5	.2259	5,0
1.145	1.41211	173	1.73033	141	0.81609	33,4	1.2254	5,0
.146 .147	.41384 ·41557	173 173	.73175 .73316	141 142	.81642 .81676	33,3 33,3	.2249 .2244	5,0 5,0
.148	.41731	173 174	.7345 <sup>8</sup> .73599	142 142	.81709 .81742	33,2 33,2	.2239 .2234	5,0 5,0
.149	1.42078		1.73741	142	0.81775		1.2229	5,0
1.150		174	sec gd u	₩ Fo'	sin gd u	33,1 ∞ F <sub>0</sub> '		
u	tan gd u	₩ F <sub>0</sub> ′	sec ga u	- FO	ອາແ ມູນ ມ	m F0	ese gd u	∞ F₀′

u	sinh u	ω F <sub>0</sub> ′	cosh u	ω F <sub>0</sub> ′	tanh u	ω F <sub>0</sub> ′	coth u	ω F <sub>0</sub> ′
1.150	1.42078	174	1.73741	142	0.81775	33,1	1.2229	5,0
.151	.42252	174	.73884	142	.81809	33,1	.2224	4,9
.152	.42426	174	.74026	142	.81842	33,0	.2219	4,9
.153	.42500	174	.74168	143	.81875	33,0	.2214	4,9
.154	.42774	174	.74311	143	.81907	32,9	.2209	4,9
1.155	1.42948	174	1.74454	143	0.81940	32,9	1.2204	4,9
.156	-43123	175	.74597	143	.81973	32,8	.2199	4,9
.157	-43297	175	.74740	143	.82005	32,8	.2194	4,9
.158	-43472	175	.74884	143	.82039	32,7	.2189	4,9
.159	-43547	175	.75027	144	.82071	32,6	.2185	4,8
1.160	1.43822	175	1.75171	144	0.82104	32,6	1.2180	4,8
.161	.43998	175	.75315	144	.82137	32,5	.2175	4,8
.162	.44173	175	.75459	144	.82169	32,5	.2170	4,8
.163	.44349	176	.75603	144	.82202	32,1	.2165	4,8
.164	.44524	176	.75748	145	.82234	32,4	.2160	4,8
1.165	1.44700	176	1.75892	145	0.82266	32,3	1.2156	4,8
.166	.44876	176	.76037	145	.82299	32,3	.2151	4,8
.167	.45052	176	.76182	145	.82331	32,2	.2146	4,8
.168	.45228	176	.76327	145	.82363	32,2	.2141	4,7
.169	.45405	176	.76472	145	.82395	32,1	.2137	4,7
1.170	1.45581	177	1.76618	146	0.82427	32,1	1.2132	4.7
.171	.45758	177	.76754	146	.82459	32,0	.2127	4.7
.172	.45935	177	.76909	146	.82491	32,0	.2123	4.7
.173	.46112	177	.77056	146	.82523	31,0	.2118	4.7
.174	.46289	177	.77202	146	.82555	31,8	.2113	4.7
1.175	1.46466	177	1.77348	146	0.82587	31,8	1.2108	4.7
.176	.46644	177	.77495	147	.82619	31,7	.2104	4.7
.177	.46821	178	.77641	147	.82650	31,7	.2099	4.6
.178	.46999	178	.77788	147	.82582	31,6	.2095	4,6
.179	.47177	178	.77935	147	.82714	31,6	.2090	4,6
1.180	1.47355	178	1.78083	147	0.82745	31,5	1.2085	4,6
.181	.47533	178	.78230	148	.82777	31,5	.2081	4,6
.182	.47711	178	.78378	148	.82808	31,4	.2076	4,6
.183	.47890	179	.78525	148	.82840	31,4	.2072	4,6
.184	.48068	179	.78573	148	.82871	31,3	.2067	4,6
1.185 .186 .187 .188 .189	1.48247 .48426 .48505 .48784 .48964	179 179 179 179 179	1.78822 .78970 .79119 .79257 .79416	148 148 149 149	0.82902 .82933 .82965 .82996 .83027	31,3 31,2 31,2 31,1 31,1	1.2062 .2058 .2053 .2049 .2044	4,6 4,5 4,5 4,5 4,5
1.190	1.49143	180	1.79565	149	0.83058	31,0	1.2040	4.5
.191	.49323	180	.79714	149	.83089	31,0	.2035	4.5
.192	.49502	180	.79864	150	.83120	30,9	.2031	4.5
.193	.49682	180	.80013	150	.83151	30,9	.2026	4.5
.194	.49862	180	.80163	150	.83182	30,8	.2022	4.5
1.195 .196 .197 .198 .199	1.50043 .50223 .50404 .50584 .50765	181 181 181 181	1.80313 .80463 .80614 .80764 .80915	150 150 150 151 151	0.83212 .83243 .83274 .83304 .83335	30,8 30,7 30,7 30,6 30,6	1.2017 .2013 .2009 .2004 .2000	4.4 4.4 4.4 4.4 4.4
1.200	1.50946	181	1.81066	151	0.83365	30,5	1.1995	4,4
n	tan gd u	⇔ Fo′	sec gd u	⇔ F <sub>0</sub> ′	sin gd u	⇔ Fo′	ese gd u	⇔ F <sub>e</sub> /

Natural Hyperbolic Functions.

u	sinh u	ω F <sub>u</sub> ′	cosh u	ω F <sub>0</sub> ′	tanh u	ω F <sub>0</sub> ′	coth u	ω Fo'
1.200	1.50946	181	1.81066	151	0.83355	30,5	1.1995	4,4
.201	.51127	181	.81217	151	.83396	30,5	.1991	4,4
.202	.51309	181	.81368	151	.83426	30,4	.1987	4,4
.203	.51490	182	.81519	151	.83457	30,3	.1982	4,4
.204	.51672	182	.81671	151	.83487	30,3	.1978	4,3
1.205 .205 .207 .208 .209	1.51853 .52035 .52217 .52400 .52582	182 182 182 182 182	1.81823 .81974 .82127 .82279 .82431	152 152 152 152 153	0.83517 .83548 .83578 .83608 .83638	30,2 30,2 30,1 30,1 30,0	1.1974 .1969 .1965 .1961 .1956	4.3 4.3 4.3 4.3
1.210	1.52764	183	1.82584	153	0.83668	30,0	1.1952	4,3
.211	-52947	183	.82737	153	.83698	29,9	.1948	4,3
.212	-53130	183	.82890	153	.83728	29,9	.1943	4,3
.213	-53313	183	.83043	153	.83758	29,8	.1939	4,3
.214	-53496	183	.83197	153	.83788	29,8	.1935	4,2
1.215	1.53679	183	1.83350	154	0.83817	29,7	1.1931	4,2
.216	.53863	184	.83504	154	.83847	29,7	.1926	4,2
.217	.54046	184	.83658	154	.83877	29,6	.1922	4,2
.218	.54230	184	.83812	154	.83906	29,6	.1918	4,2
.219	.54414	184	.83966	154	.83936	29,5	.1914	4,2
1.220 .221 .222 .223 .224	1.54598 .54782 .54966 .55151 .55336	184 184 185 185	1.84121 .84276 .84430 .84586 .84741	155 155 155 155 155	0.83965 .83995 .84024 .84054 .84083	29,5 29,4 29,4 29,3 29,3	1.1910 .1905 .1901 .1897 .1893	4,2 4,2 4,2 4,2 4,1
1.225	1.55520	185	1.84896	156	0.84112	29,3	1.1889	4,1
.226	.55705	185	.85052	156	.84142	29,2	.1885	4,1
.227	.55891	185	.85208	156	.84171	29,2	.1881	4,1
.228	.56076	185	.85364	156	.84200	29,1	.1877	4,1
.229	.56261	186	.85520	156	.84229	29,1	.1872	4,1
1.230	1.56447	186	1.85676	156	0.84258	29,0	1.1868	4,1
.231	.56633	186	.85833	157	.84287	29,0	.1864	4,1
.232	.56819	186	.85989	157	.84316	28,9	.1860	4,1
.233	.57005	186	.86146	157	.84345	28,9	.1856	4,1
.234	.57191	186	.86303	157	.84374	28,8	.1852	4,1
1.235	1.57377	186	1.86461	157	0.84402	28,8	1.1848	4,0
.236	.57564	187	.86618	158	.84431	28,7	.1844	4,0
.237	.57750	187	.86776	158	.84460	28,7	.1840	4,0
.238	.57937	187	.86934	158	.84483	28,6	.1836	4,0
.239	.58124	187	.87092	158	.84517	28,6	.1832	4,0
1.240	1.58311	187	1.87250	158	0.84546	28,5	1.1828	4,0
.241	.58499	187	.87408	158	.84574	28,5	.1824	4,0
.242	.58686	188	.87567	159	.84602	28,4	.1820	4,0
.243	.58874	188	.87726	159	.84631	28,4	.1816	4,0
.244	.59062	188	.87885	159	.84659	28,3	.1812	4,0
1.245	1.59250	188	1.88044	159	0.84688	28,3	1.1808	3,9
.246	.59438	188	.88203	159	.84716	28,2	.1804	3,9
.247	.59626	188	.88363	160	.84744	28,2	.1800	3,9
.248	.59815	189	.88522	160	.84772	28,1	.1796	3,9
.249	.60003	189	.88682	160	.84800	28,1	.1792	3,9
1.250	1.60192	189	1.88842	160	0.84828	28,0	1.1789	3,9
u	tan gd u	⊌ F <sub>0</sub> ′	sec gd u	∞ F <sub>0</sub> ′	sin gd u	⇔ Fo′	ese gd u	w F <sub>6</sub> ′

1			ī					
u .	sinh u	ω F <sub>C</sub> ′	cosh u	ω F <sub>0</sub> ′	tanh u	ω F <sub>0</sub> ′	coth u	ω F <sub>0</sub> ′
1.250 .251 .252 .253 .254	1.60192 .60381 .60570 .60759 .60949	189 189 189 189	1.888.42 .89003 .89163 .89324 .89485	160 161 161 161	0.84828 .84856 .84884 .84912 .84940	28,0 28,0 27,9 27,9 27,9	1.1789 .1785 .1781 .1777 .1773	3,9 3,9 3,9 3,9 3,9
1.255 .256 .257 .258 .259	1.61138 .61328 .61518 .61708 .61898	190 190 190 190	1.89646 .89807 .89968 .90130	161 161 162 162 162	0.84968 .84996 .85023 .85051 .85079	27,8 27,8 27,7 27,7 27,6	1.1769 .1765 .1761 .1758 .1754	3,9 3,8 3,8 3,8 3,8
1.260 .261 .262 .263 .264	1.62088 .62279 .62470 .62661 .62851	190 191 191 191	1.90454 .90616 .90778 .90941 .91104	162 162 162 163 163	0.85106 .85134 .85161 .85189 .85216	27,6 27,5 27,5 27,4 27,4	1.1750 .1746 .1742 .1739 .1735	3,8 3,8 3,8 3,8 3,8
1.265	1.63043	191	1.91267	163	0.85244	27,3	1.1731	3,8
.266	.63234	191	.91430	163	.85271	27,3	.1727	3,8
.267	.63426	192	.91593	163	.85298	27,2	.1724	3,7
.268	.63617	192	.91757	164	.85325	27,2	.1720	3,7
.269	.63809	192	.91920	164	.85353	27,1	.1716	3,7
1.270	1.64001	192	1.92084	164	0.85380	27,1	1.1712	3.7
.271	.64193	192	.92248	164	.85407	27,1	.1709	3.7
.272	.64385	192	.92413	164	.85434	27,0	.1705	3.7
.273	.64578	193	.92577	165	.85461	27,0	.1701	3.7
.274	.64771	193	.92742	165	.85488	26,9	.1698	3.7
1.275	1.64964	193	1.92907	165	0.85515	26,9	.1.1694	3.7
.276	.65157	193	.93072	165	.85542	26,8	.1690	3.7
.277	.65350	193	.93237	165	.85568	26,8	.1687	3.7
.278	.65543	193	.93402	166	.85595	26,7	.1683	3.6
.279	.65736	194	.93568	166	.85622	26,7	.1679	3.6
1.280	1.65930	194	1.93734	166	0.85648	26,6	1.1676	3,6
.281	.66124	194	.93900	166	.85675	26,6	.1672	3,6
.282	.66318	194	.94066	166	.85702	26,6	.1568	3,6
.283	.66512	194	.94233	167	.85728	26,5	.1665	3,6
.284	.66706	194	.94399	167	.85755	26,5	.1661	3,6
1.285	1.66901	195	1.94566	167	0.85781	26,4	1.1658	3.6
.286	.67096	195	•94733	167	.85808	26,4	.1654	3.6
.287	.67290	195	•94900	167	.85834	26,3	.1650	3.6
.288	.67485	195	•95068	167	.85860	26,3	.1647	3.6
.289	.67680	195	•95235	168	.85886	26,2	.1643	3.6
1.290	1.67876	195	1.95403	168	0.85913	26,2	1.1640	3.5
.291	.68071	196	.95571	168	.85939	26,1	.1636	3.5
.292	.68267	196	.95739	168	.85965	26,1	.1633	3.5
.293	.68463	196	.95907	168	.85991	26,1	.1629	3.5
.294	.68659	196	.96076	169	.86017	26,0	.1626	3.5
1.295	1.68855	196	1.96245	169	0.86043	26,0	1.1622	3.5
.296	.69051	196	.96414	169	.86069	25,9	.1619	3.5
.297	.69248	197	.96583	169	.86095	25,9	.1615	3.5
.298	.69444	197	.96752	169	.86121	25,8	.1612	3.5
.299	.69641	197	.96922	170	.86147	25,8	.1608	3.5
1.300	1.69838	197	1.97091	170	0.86172	25,7	1,1605	3,5
u	tan gd u	∞ F <sub>0</sub> ′	sec od n	⇔ Fo′	sin gd u	⇔ Fe′	csc gd u	∞ F <sub>0</sub> ′

Natural Hyperbolic Functions.

u	sinh u	ω F <sub>0</sub> ′	cosh u	ω F <sub>0</sub> '	tanh u	ω F <sub>0</sub> ′	coth u	ω F <sub>0</sub> ′
1.309 .301 .302 .303 .304	1.69838 .70035 .70233 .70430 .70528	197 197 197 198 198	1.97091 .97261 .97431 .97602 .97772	170 170 170 170 170	0.86172 .85198 .85224 .85249 .85275	25,7 25,7 25,7 25,6 25,6	1.1605 .1601 .1598 .1594 .1591	3,5 3,5 3,5 3,4 3,4
1.305 .305 .307 .308 .309	1.70826 .71024 .71222 .71420 .71619	198 198 198 198 199	1.97943 .98114 .98285 .98456 .98628	171 171 171 171 172	0.85300 .85326 .85351 .85377 .85402	25,5 25,5 25,4 25,4 25,3	1.1587 .1584 .1581 .1577 .1574	3,4 3,4 3,4 3,4
1.310 .311 .312 .313 .314	1.71818 .72017 .72216 .72415 .72614	199 199 199 199	1.98800 .98972 .99144 .99316 .99489	172 172 172 172 173	0.85428 .86453 .85478 .85503 .86528	25,3 25,3 25,2 25,2 25,1	1.1570 .1557 .1564 .1560 .1557	3,4 3,4 3,4 3,4 3,4
1.315 .316 .317 .318 .319	1.72814 .73014 .73214 .73414 .73614	200 200 200 200 200 200	1.99661 .99834 2.00007 .00181 .00354	173 173 173 173 174	0.85554 .86579 .85504 .86629 .86653	25,1 25,0 25,0 25,0 24,9	1.1554 .1550 .1547 .1544 .1540	3,3 3,3 3,3 3,3 3,3
1.320 .321 .322 .323 .324	1.73814 .74015 .74216 .74417 .74618	20I 20I 20I 20I 20I 20I	2.00528 .00702 .00876 .01050 .01225	174 174 174 174 175	0.86578 .85703 .85728 .85753 .86778	24,9 24,8 24,8 24,7 24,7	I.1537 .1534 .1530 .1527 .1524	3,3 3,3 3,3 3,3 3,3
1.325 .325 .327 .328 .329	1.74819 .75021 .75222 .75424 .75626	20I 202 202 202 202 202	2.01399 .01574 .01749 .01925 .02100	175 175 175 175 176	0.86802 .85827 .86851 .86876 .86900	24,7 24,6 24,6 24,5 24,5	1.1520 .1517 .1514 .1511 .1507	3,3 3,3 3,3 3,2 3,2
1.330 .331 .332 .333 .334	1.75828 .76031 .76233 .76436 .76639	202 202 203 203 203	2.02276 .02452 .02628 .02804 .02981	176 176 175 176 177	0.86925 .86949 .86974 .86958 .87022	24,4 24,4 24,4 24,3 24,3	1.1504 .1501 .1498 .1495 .1491	3,2 3,2 3,2 3,2 3,2
1.335 .336 .337 .338 .339	1.76842 .77045 .77249 .77452 .77656	203 203 204 204 204 204	2.03158 .03335 .03512 .03689 .03867	177 177 177 177 178	0.87047 .87071 .87095 .87119 .87143	24,2 24,1 24,1 24,1 24,1	1.1488 .1485 .1482 .1479 .1475	3,2 3,2 3,2 3,2 3,2
1.340 .341 .342 .343 .344	1.77860 .78064 .78268 .78473 .78677	204 204 204 205 205	2.04014 .04222 .04401 .04579 .04758	178 178 178 178 179	9.87167 .87191 .87215 .87239 .87263	24,0 24,0 23,9 23,9 23,9	1,1472 ,1469 ,1465 ,1463 ,1460	3,2 3,2 3,1 3,1 3,1
1.345 .346 .347 .348 .349	1.78882 .79087 .79293 .79498 .79704	205 205 205 205 205 206	2.04936 .05115 .05294 .05474 .05653	179 179 179 179 180	0.87287 .87311 .87334 .87358 .87382	23,8 23,8 23,7 23,7 23,6	1.1456 .1453 .1450 .1447 .1444	3,1 3,1 3,1 3,1 3,1
1.350	I.79909	206	2.05833	180	0.87405	23,6	1.1441	3,1
ш	tan gd u	ω F <sub>0</sub> ′	sec gđ u	ω F <sub>0</sub> ′	sin gd u	∞ F <sub>0</sub> ′	ese gd u	<b>∞</b> F <sub>0</sub> ′

Natural Hyperbolic Functions.

				1				
u	sinh u	ω F <sub>0</sub> ′	cosh u	ω F <sub>0</sub> ′	tanh u	ω F <sub>0</sub> ′	coth u	ω F <sub>0</sub> ′
1.350	1.79909	206	2.05833	180	0.87405	23,6	1.1411	3,1
.351	.80115	206	.06013	180	87.129	23,6	.1458	3,1
.352	.80321 .80528	206 205	.06194	180	.87452 .87476	23,5	.1435	3,1
·353 ·354	.80526	207	.06555	181	.87499	23,5 23,4	. I432 . I429	3,1 3,1
						23,4		٠,٠
1.355	1.80941	207 207	2.05735	181	0.87523	23,4	1.1425	3,1
·356 ·357	.81355	207	.07098	181	.87546 .87570	23,4 23,3	. 1423 . 1419	3,0 3,0
.358	.81562	207	.07279	182	.87593	23,3	.1416	3,0
.359	.81769	207	.07461	182	.87616	23,2	.1413	3,0
1.360	1.81977	208	2.07643	182	0.87639	23,2	1.1410	3,0
.361	.82184	208	.07825	182	.87662	23,2	. 1407	3,0
.362 .363	.82392 .82600	208 208	.08007	182	.87385 .87709	23,1	. 1404	3,0
.364	.82809	208	.08372	183	.87732	23,1 23,0	. 1398	3,0 3,0
1.365	1.83017	209	2.08555	183	0.87755	23,0	1.1395	3,0
.366	.83226	209	.08738	183	.87778	23,0	.1393	3,0
.367	.83435	209	.08922	183	.87801	22,9	. 1389	3,0
.368	.83644	209	.09105	184	.87824	22,9	. 1386	3,0
.369	.83853	209	.09289	184	.87846	22,8	. 1384	3,0
1.370	1.84052	209	2.09473	184	0.87859	22,8	1.1381	3,0
·37I	.84272 .84482	2I0 2I0	.09557	184 184	.87892 .87915	22,7	.1378	2,9 2,9
.372 .373	.84691	210	.10026	185	.87937	22,7 22,7	.1375	2,9
-374	.84902	210	.10211	185	.87960	22,6	. 1369	2,0
1.375	1.85112	210	2.10396	185	0.87983	22,6	1.1366	2,9
.376	.85322	211	.10581	185	.88005	22,6	. 1363	2,9
•377	-85533	211	.10766	186 186	.88028 .88050	22,5	.1360	2,9
.378 .379	.85744 .85955	2II 2II	.10952	186	.88073	22,5 22,4	. 1357 - 1354	2,9 2,9
1.380	1.86166	211	2.11324	186	0.88095	22,4	1.1351	2,9
.381	.85378	212	.11510	185	.88117	22,4	.1348	2,9
.382	.85589	212	.11697	187	.88140	22,3	.1346	2,9
.383	.85801	212	.11883	187	.88162	22,3	- 1343	2,9
.384	.87013	212	.12070	187	.88184	22,2	.1340	2,9
1.385	1.87225	212	2.12257	187	0.88207	22,2	1.1337	2,9 2,8
-386	.87437 .87650	212	.12445 .12632	187 188	.88229 .88251	22,2 22,1	.1334 .1331	2,8
.387 .388	.87863	2I3 2I3	.12032	188	.88273	22,1 22,1	.1328	2,8 2,8 2,8
.389	.88076	213	.13008	188	.88295	22,0	.1326	2,8
1.390	1.88289	213	2.13196	188	0.88317	22,0	1.1323	2,8
.391	.88502	213	.13385	189	.88339	22,0	.1320	2,8
-392	.88716	214	.13573	189	.88361	21,9	.1317	2,8
-393	.88929 .89143	214 214	.13762 .13951	189 189	.88383 .88405	21,9 21,8	.1314	2,8 2,8 2,8 2,8 2,8
•394				_				
1.395	1.89357	214	2.14140	189	0.88427 .88448	21,8 21,8	1.1309	2,8 2,8 2,8 2,8 2,8
.396 .397	.89571 .89786	214 215	.14330 .14520	190 190	.88470	21,7	.1306	2.8
.398	.90000	215	.14709	190	.88492	21,7	.1300	2,8
.399	.90215	215	.14900	190	.88513	21,7	.1298	2,8
1.400	1.90430	215	2.15090	190	0.88535	21,6	1.1295	2,8
R	tan gd u	∞ F <sub>0</sub> ′	sec gd u	<b>ω</b> F₀′	sin gd u	ω F <sub>0</sub> ′	csc gd u	∞ F <sub>0</sub> ′

Natural Hyperbolic Functions.

		-,						
u	sinh u	ω F <sub>0</sub> ′	cosh u	ω F <sub>0</sub> ′	tanh u	ω F <sub>0</sub> '	coth u	ω F <sub>0</sub> ′
1.400	1.90430	215	2.15090 .15280	190 191	0.88535 .88557	21,6 21,6	1.1295 .1292	2,8 2,8
.401 .402	.90645 .90851	215 215	.15250	191	.88578	21,5	.1292	2,7
.403	.91076	216	.15662	191	.88600	21,5	.1287	2,7
.401	.91292	216	.15853	191	.88521	21,5	.1284	2,7
1.405	1.91508	216	2.16045	192	0.88643	21,4	1.1281	2,7
.406	-91724	216 216	.16236 .16428	192 192	.88664 .88686	2I,4 2I,3	.1279 .1276	2,7 2,7
.407	.91940 .92157	217	.16620	192	.88707	21,3	.1273	2,7
.409	.92374	217	.16812	192	.88728	21,3	.1270	2,7
1.410	1.92591	217	2.17005	193	0.88749	21,2	1.1268	2,7
-411	.92808	217	.17198	193	.88771	21,2	.1265	2,7
.412	.93025	217 218	.17391	193 193	.88792 .88813	2I,2 2I,I	.1262 .1260	2,7 2,7
.414	.93460	218	.17777	193	.88834	21,1	.1257	2,7
1.415	1.93678	218	2.17971	194	0.88855	21,0	1.1254	2,7
.416	.93896	218	.18164	194	.88876	21,0	.1252	2,7
.417 .418	.94114 .94333	218 219	. 18358 . 18553	194 194	.88897	21,0 20,9	.1249 .1246	2,7 2,6
.419	•9455I	219	.18747	195	.88939	20,9	.1244	2,6
1.420	1.94770	219	2.18942	195	0.88960	20,9	1.1241	2,6
.421	.94989	219	.19137	195	.88981	20,8	.1238	2,6
.422 423	.95209 .95428	219 220	.19332	195 195	.89002 .89022	20,8 20,8	.1236	2,6 2,6
.421	.95648	220	.19723	196	.89043	20,7	.1231	2,6
1.425	1.95867	220	2.19918	196	0.89064	20,7	1.1228	2,6
.426	.96087	220	.20114	196	.89084	20,6	.1225	2,6
.427 .428	.96308 .96528	220 22I	.20310	195 197	.89105 .891 <i>2</i> 6	20,6 20,6	.1223	2,6 2,6
.429	.96749	221	.20704	197	.89146	20,5	.1218	2,6
1.430	1.96970	221	2.20900	197	0.89167	20,5	1.1215	2,6
.431	.97191	22I 22I	.21097	197	.89187 .89208	20,5	.1212	2;6
.432 .433	.97412 .97633	221	.21295	197	.89228	20,4 20,4	.1210	2,6 2,6
•434	.97855	222	.21690	198	.89248	20,3	.1205	2,6
1.435	1.98076	222	2.21888	198	0.89269	20,3	1.1202	2,5
.436	.98298	222	.22086	198	.89289	20,3	.1200	2,5
·437 ·438	.98521 .98743	222 222	.22285	199 199	.89309 .89329	20,2 20,2	.1197	2,5 2,5
•439	.98966	223	.22682	199	.89350	20,2	.1193	2,5 2,5
1.440	1.99188	223	2.22881	í99	0.89370	20;1	1.1189	2,5
·44I	.99411	223	.23080	199	89390	20,1	.1187	2,5
·442 ·443	-99635 -99858	223 223	.23280 .23480	200 200	.89410 .89430	20,1 20,0	.1184	2,5
•444	2.00082	224	.23680	200	.89450	20,0	.1179	2,5 2,5
1.445	2.00305	224	2.23880	200	0.89470	20,0	1.1177	2,5
.446	.00529	224	.24080	201	-89490	19,9	.1174	2,5
·447 ·448	.00753	224 224	.24281	20I 20I	.89510 .89530	19,9	.1172	2,5 2,5
•449	.01202	225	.24683	201	.89550	19,8	.1167	2,5 2,5
1.450	2.01427	225	2.24884	201	0.89569	19,8	1.1165	2,5
u	tan gd u	ω F <sub>0</sub> ′	sec gd u	ω F <sub>0</sub> ′	sin gd u	ω F <sub>0</sub> ′	csc gd u	∞ F <sub>6</sub> ′

u	sinh u	ω F <sub>0</sub> ′	cosh u	ω F <sub>0</sub> ′	tanh u	ω F <sub>0</sub> ′	coth u	ω F <sub>0</sub> ′
1.450	2.01427	225	2.24884	201	0.89569	19,8	1.1165	2,5
-45I	.01652	225	.25086	202	.89589	19,7	.1162	2,5
.452	.01877	225	.25283	202	.89609	19,7	.1160	2,5
•453	.02103	225	.25490	202	.89628	19,7	.1157	2,4
•454	.02328	225	.25692	202	.89648	19,6	.1155	2,4
1.455	2.02554	225	2.25894	203	0.89668	19,6	1.1152	2,4
.456	.02780	226	.25097	203	.89687	19,6	.1150	2,4
457	.03006	226	.26300	203	.89707	19,5	.1147	2,4
.458	.03233	227	.26503	203	.89726	19,5	.1145	2,4
•459	.03459	227	.25706	203	.89746	19,5	.1143	2,4
1.460	2.03685	227	2.26910	204	0.89765	19,4	1.1140	2,1
.461	.03913	227	.27114	204	.89785	19,4	.1138	2,4
.462	.04140	227	.27318	20.4	.89804	19,4	.1135	2,1
.463	.04368	228	.27522	204	.89823	19,3	.1133	2,4
.464	.04595	228	.27726	205	.89843	19,3	.1131	2,4
1.465 .466	2.04823	228 228	2.27931 .28136	205	0.89862	19,2	1.1128	2,4
.467	.05051	228	.28341	205 205	.89881	19,2	.1126	2,4
.468	.05508	229	28547	205	.89900 .89920	19,2 19,1	.1123 .1121	2,1 2,4
.469	-05737	229	.28752	206	.89939	19,1	.1119	2,4
1.470	2.05965	220	2.28958	206	0.89958	-19,1	1.1116	2,4
.471	.05195	229	.29164	206	.89977	19,0	.1114	2,4
.472	.06424	229	.29370	206	.89996	19,0	.1112	2,3
.473	.06653	230	-29577	207	.90015	10.0	.1100	2,3
•474	.06883	230	.29784	207	.90034	18,9	.1107	2,3
1.475	2.07113	230	2.29991	207	0.90053	18,9	1.1105	2,3
.476	.07343	230	.30198	207	.90072	18,9	.1102	2,3
-477	-07573	230	.30405	208	.90090	18,8	.1100	2,3
.478	.07804	231	.30613	208	.90109	18,8	.1098	2,3
-479	.08034	231	.30821	208	.90128	18,8	.1095	2,3
1.480	2.08265	231	2.31029	208	0.90147	18,7	1.1093	2,3
.481	.08497	231	.31238	208	.90166	18,7	.1091	2,3
.482	.08728	231	.31446	209	.90184	18,7	.1088	2,3
.483	.08959	232	-31655	209	.90203	18,6	.1086	2,3
.484	.09191	232	.31864	209	.90221	18,6	.1084	2,3
1.485	2.09423	232	2.32073	209	0.90240	18,6	1.1082	2,3
.486	.09655	232	.32283	210	.90259	18,5	. 1079	2,3
.487	.09388	232	.32493	210	.90277	18,5	. 1077	2,3
.488	.10120	233	.32703	210	.90296	18,5	.1075	2,3
.489	.10353	233	.32913	210	.90314	18,4	.1072	2,3
1.490	2.10586	233	2.33123	211	0.90332	18,4	1.1070	2,3
.491	.10819	233	-33334	211	.9035I	18,4	.1068	2,2
.492	.11053	234	-33545	211	.90369	18,3	.1066	2,2
493	.11286	234	-33756	211	.90388	18,3	.1063	2,2
-494	.11520	234	.33968	212	.90406	18,3	.1061	2,2
1.495	2.11754	234	2.34179	212	0.90424	18,2	1.1059	2,2
.496	.11989	234	.34391	212	.90442	18,2	.1057	2,2
-497	.12223	235	.34603	212	.90460	18,2 18,1	.1055	2,2
.498 .499	.12458	235 235	.34816 .35028	212 213	.90479 .90497	18,1	. 1052 . 1050	2,2 2,2
1.500	2.12928	235	2.35241	213	0.90515	18,1	1.1048	2,2
	tan gd u	∞ Fo′	sec gd u	⇒ Fo'	sin 9d u	⇔ Fe'	ese gd u	∞ Fo′

Natural Hyperbolic Furctions.

	1		1		1 .			
u	sinh u	∞ F <sub>0</sub> ′	cosh u	⇔ Fυ′	tanh u	ω F <sub>0</sub> ′	coth u	ω F <sub>0</sub> ′
1.500	2.12928	235	2.35241	213	0.90515	18,1	1.1048	2,2
-501	.13153	235	•35454	213	-90533	18,0 18,0	.1046	2,2 2,2
.502	13399	236	35507	213 214	.90551	18,0	.1041	2,2
.503 .504	.13635	236 236	.35831 .36095	214	.90587	17,9	.1039	2,2
.304	.130/1	230		2.4				
1.505	2.14107	236	2.36309	214	0.90605 .90623	17,9 17,9	1.1037	2,2 2,2
.500	· 14343 · 14580	237 237	.35523 .35737	214 215	.90641	17,8	. 1033	2,2
.507 .508	.14817	237	.36952	215	.90658	17,8	.1030	2,2
.500	. 15054	237	.37157	215	.90676	17,8	.1028	2,2
1.510	2.15291	237	2.37382	215	0.90694	17,7	1.1026	2,2
.511	.15529	238	.37597	216	.90712	17,7	. 1024	2,2
.512	.15766	238	.37813	216	.90729	17,7	.1022	2,1
.513	16004	238	.38029	216	.90747	17,6	. 1020	2,1
-514	. 16242	238	.38245	216	.90755	17,6	8101.	2,1
1.515	2.16481	238	2.38461	216	0.90782	17,6	1.1015	2,1
.516	. 16719	239		217	.90800	17,6	.1013	2,I 2,I
.517	.16958	239 239	.38895	217 217	.90835	17,5	.1009	2,1
.519	.17436	239	.39329	217	.90852	17,5	.1007	2,1
1.520	2.17676	240	2-39547	218	0.90870	17,4	1.1005	2,1
.521	.17615	210	.39765	218	.90887	17,4	.1003	2,1
.522	.18155	240	.39983	218	.90905	17,4	.1001	2,1
•523	. 18395	240	.40201	218	.90922	17,3	.0998	2,1
.524	. 18536	240	.40419	219	.90939	17,3	.0995	2,1
1.525	2.18876	241	2.40638	219	0.90957	17,3	1.0994	2,1
.526	.19117	241	.40857	219	.90974	17,2	.0992	2,1
•527	.19358	241	.41075	219	.90991	17,2	.0990.	2,1
.528 .529	. 19599	24I 242	.41 <i>2</i> 95 .41516	220 220	.91005	17,2 17,1	.0986	2,I 2,I
	2.20082		2.41736	220	0.91042	17,1	1.0984	2,1
1.530 .531	.20324	212	.41956	220	.91060	17,1	.0982	2,1 2,1
.532	.20566	212	.42176	221	.91077	17,1	.0680	2,1
-533	.20808	212	.42397	221	.91094	17,0	.0978	2,1
-534	.21051	243	.42618	221	.91111	17,0	.0976	2,0
1.535	2.21293	243	2.42839	221	0.91128	17,0	1.0974	2,0
-535	.21536	243	.43050	222	.91145	16,9	.0972	2,0
-537	.21780	243	.43282	222	.91161	16,9	.0970	2,0
-538	.22023	241	.43504	222	.91178	16,9 16,8	.0958	2,0
-539	.22257	244	.43726	222	.91195	10,8	.0965	2,0
1.540	2.22510	244	2.43949	223	0.91212	16,8	1.0953	2,0
-541	.22755	211	.44171	223 223	.91229 .91246	16,8 16,7	.0951	2,0 2,0
.542 ·543	.22999	211 215	.44394 .44617	223	.91250	16,7	.0959	2,0
.544	.23488	245	.44841	223	.91279	16,7	.0955	2,0
1.545	2.23733	245	2.45064	221	0.91296	16,7	1.0953	2,0
.546	.23978	245	.45288	224	.91312	16,6	.0951	2,0
-547	.21221	246	.45512	224	.91329	16,6	-0949	2,0
.548	.21169	246	.45736	224	.91345	16,6	.0947	2,0
•549	-24715	246	.45961	225	.91362	16,5	.0945	2,0
1.550	2. <i>2</i> 4961	246	2.46186	225	0.91379	16,5	1.0943	2,0
и	tan gd u	₩ F <sub>0</sub> ′	sec gd u	∞ F <sub>0</sub> ′	sin gd u	∞ F <sub>0</sub> ′	ese gd u	∞ F₀′

u	sinh u	ω F <sub>0</sub> ′	cosh u	ω F <sub>0</sub> ′	tanh u	ω F <sub>0</sub> ′	coth u	ω F <sub>0</sub> ′
1.550	2.24961	246	2.46186	225	0.91379	16,5	1.0943	2,0
-55I	.25207	246	.46411	225	.91395	16,5	.0942	2,0
•552	-25454	247	.46636	225	.91411	16,4	.0940	2,0
•553	.25701	247	.46852	226	.91428	16,4	.0938	2,0
-554	.25948	247	.47088	226	-91444	16,4	.0936	2,0
1.555	2.25195	247	2.47314	226	0.91461	16,3	1.0934	2,0
.556	.25442	248	.47540	226	.91477	16,3	.0932	2,0
•557	.25938	248 248	-47757 47003	227 227	.91493	16,3 16,3	.0930	1,9 1,9
.558 .559	.27185	248	•47993 •48221	227	.91510 .915 <i>2</i> 6	16,2	.0928	1,9
1.560	2.27434	·248	2.48448	227	0.91542	16,2	1.0024	1,9
.561	.27583	249	.48575	228	.91558	16,2	.0922	1,9
.562	.27932	249	.48903	228	.91574	16,1	.0920	1,9
.563	.28181	249	.49131	228	.91591	16,1	.0018	1,9
.564	.28430	249	.49360	228	.91607	16,1	.0916	1,9
1.565	2.28579	250	2.49588	229	0.91623	16,1	1.0014	1,9
.566	.28929	250	.49817	229	.91639	16,0	.0912	1,9
-567	.29179	250	.50046	229	.91655	16,0	.0911	1,9
.568	.29429	250	.50275	229	.91671	16,0	.0909	1,9
. 569	.29680	. 251	.50505	230	.91687	15,9	.0907	1,9
1.570	2.29930	251	2.50735	230	0.91703	15,9	1.0905	1,9
-571	.30181	251	.50965	230	.91718	15,9	.0903	1,9
-572	.30432	251	.51195	230	.91734	15,8	.0901	1,9
-573	.30583	251	.51426	231	.91750	15,8	.0899	1,9
-574	.30935	252	.51656	231	.91766	15,8	.0897	1,9
1.575	2.31187	252	2.51887	231	0.91782	15,8	1.0895	1,9
.576	.31439	252	.52119	231	.91797	15,7	.0894	1,9
-577	.31691	252	.52350	232	.91813	15,7	.0892	1,9
.578	.31943	253	.52582	232	.91829	15,7	.0890	1,9
-579	.32196	253	.52814	232	.91845	15,6	.0888	1,9
1.580	2.32449	253	2.53047	232	0.91850	15,6	1.0886	1,9 1,8
.581	.32702	253	.53279	233	.91876	15,6	.0884	1,8
.582	. 32956	254	.53512	233	.91891	15,6	.0882	1,8
.583	.33209	254	·53745	233	.91907	15,5	.0881	1,8
-584	.33463	254	.53978	233	.91922	15,5	.0879	1,8
1.585	2.33717	254	2.54212	234	0.91938	15,5	1.0877	1,8
.586	.33972	254	.54446	234	.91953	15,4	.0875	1,8
.587	.34226	255	.54680	234	.91969	15,4	.0873	1,8
. 588	.34481	255	-54914	234	.91984	15,4	.0871	1,8
.589	.34736	255	-55149	235	.92000	15,4	.0870	1,8
1.590	2.34991	255	2.55384	235	0.92015	15,3	1.0868	1,8
.591	-35247	256	.55619	235	.92030	15,3	.0856	1,8
.592	.35502	256	-55854	236	.92046	15,3	.0864	1,8
-593	.35758	256	.56090	236	.92061	15,2	.0862	1,8
•594	.36015	256	.56326	236	.92076	15,2	.0851	1,8
1.595	2.36271	257	2.56562	236	0.92091	15,2	1.0859	1,8
.596	.36528	257	.56798	237	.92106	15,2	.0857	1,0
-597	.36785	257	-57035	237	.92122	15,1	.0855 .0853	1,8 1,8 1,8
.598 .599	.37042 .37299	257 258	.57272 .57509	237 237	.92137	15,1 15,1	.0852	1,8
1.600	2.37557	258	2.57746	238	0.92167	15,1	1.0850	1,8
						∞ F <sub>0</sub> ′		→ Fe'
u	tan gd u	₩ Fe'	sec gd u	∞ Fo′	sin gd u	₩ F0	ese gd u	- Fo

Natural Hyperbolic Functions.

F====					<del>,</del>			
u	sinh u	w F∪′	cosh u	⇔ Fu'	tanh u	ω F <sub>0</sub> ′	coth u	ω F <sub>0</sub> ′
1.600	2.37557	258	2.57746	238	0.92167	15,1	1.0850	1,8 1,8 1,8
.601	.37815	258	57984	238	.92182	15,0	.0848	1,8
.602	. 38073	258	. 58222	238	.92197	15,0	.0846	1,8
.603	. 38331	258	. 58460	238	.92212	15,0	.0845	1,8
.604	.38590	259	.58599	239	.92227	14,9	.0843	1,8
1.605	2.38849	259	2.58937	239	0.92242	14,9	1.0841	. 1,8
.605	.39108	259	.59176	239	.92257	14,9	.0839	1,7
.607	.39367	259	.59416	239	.92272	14,9	.0838	1,7
.608	.39626	250	.59655	240	. 92286	14,8	.0836	1,7
.609	.39886	250	.59895	240	.92301	14,8	.0834	1,7
1.610	2.40146	260	2.60135	240	0.92316	14,8	1.0832	1,7
.611	.40406	250	.60375	240	.92331	14,8	.0831	1,7
.612	.40567	251	.60516	241	.92346	14,7	.0820	1,7
.613		261	.60857	241	.92360	14,7	.0827	1,7
.614	.41189	261	.61098	241	•92375	14.7	.0825	1,7
1.615	2.41450	261	2.61339	241	0.92390	14,6	1.0824	1,7
.616	.41711	262	.61581	212	.92404	14,6	.0822	1,7
.617		252	.61822	212	.92419	14,6	.0820	1,7
.618	.41973	252	.62064	212	.92433	14,6	.0819	1,7
.619	.42235	252	.62307	212	.92433	14,5	0817	1,7
1.620		263	2.62549	242	0.92462	14,5	1.0815	1,7
	2.42760	253	2.02549	243			.0814	1,7
.621	.43022		.62792	243	.92477	14,5	.0812	
.622	.43285	253	.63035	243	.92491	14,5		. 1,7
.623		263	.63279	211	.92506	14,4	.0810	1,7
.624	.43812	264	.63522	211	.92520	14,4	.0808	1,7
1.625	2.44075	264	2.63767	211	0.92535	14,4	1.0807	1,7
.626	-44339	254	.64011	211	-92549	14,3	.0805	1,7
.627	.44603	254	.64255	245	.92563	14,3	.0803	1,7
.628	.44858	264	.64500	245	.92578	14,3	.0802	1,7
.629	-45132	265	.64745	245	.92592	14,3	.0800	1,7
1.630	2.45397	265	2.64990	245	0.92606	14,2	1.0798	1,7
.631	.45662	265	.65236	246	.92620	14,2	.0797	1,7
.632	.45928	265	.65482	216	.92635	14,2	.0795	1,7
.633	.46193	266	.65728	246	.92649	14,2	.0793	1,6
.634	.46459	266	.65974	246	.92663	14,1	.0792	1,6
1.635	2.46725	266	2.66221	247	0.92677	14,1	1.0790	1,6
.636	.46992	266	.66467	217	.92691		.0789	1,6
.637		267	.66715			14,1		1,6
.638	.47258	267	.66962	247 248	.92705	14,1 14,0	.0787 .0785	1,6
	-47525	267	.67210	248	.92719			1,6
.639	-47792	207		-	.92733	14,0	.0784	-
1.640	2.48059	267	2.67457	248	0.92747	14,0	1.0782	1,6
.641	.48327	268	.67706	248	.92761	14,0	.0780	1,6
.612	.48595	268	.67954	249	•92775	13,9	.0779	1,6
.643	.48853	268	.68203	249	.92789	13,9	.0777	1,6
.644	-49131	268	.68452	249	.92803	13,9	<b>.077</b> 6	1,6
1.645	2.49400	269	2.68701	249	0.92817	13,9	1.0774	1,6
.646	.49669	269	.68951	250	.92831	13,8	.0772	1,6
.647	.49938	269	.69200	250	.92844	13,8	.0771	1,6
.648	.50207	269	.69451	250	.92858	13,8	.0769	1,6
.649	-50477	270	.69701	250	.92872	13,7	0768	1,6
1.650	2.50746	270	2.69951	251	0.92886	13,7	1.0766	1,6
u	tan gd u	ω F <sub>0</sub> ′	sec gd u	₩ Fo'	sin od u	⇔ F₀'	esc gd u	⇔ F₀′
<u> </u>							-	

Natural Hyperbolic Functions.

1								
u	sinh u	ω F <sub>0</sub> ′	cosh u	ω F <sub>0</sub> ′	tanh u	ω F <sub>0</sub> ′	coth u	ω F <sub>0</sub> ′
1.650	2.50746	270	2.69951	251	0.92885	13,7	1.0766	1,6
.651	.51017	270	.70202	251	.92899	13,7	.0754	1,6
.652	.51287	270	.70454	251	.92913	13,7	.0763	1,6
.653	•51557	271	.70705	252	.92927	13,6	.0761	1,6
.654	.51828	271	·70957	252	.92940	13,6	.0760	1,6
1.655	2.52099	271	2.71209	252	0.92954	13,6	1.0758	1,6
.656	.52371	271	.71461	252	.92968	13,6	.0756	1,6
.657	.52542	272	.71713	253	.92981	13,5	.0755	1,6
.658	.52914	272	.71966	253	-92995	13,5	.0753	1,6
.659	.53186	272	.72219	253	.93008	13,5	.0752	1,6
1.650	2.53459	272	2.72472	253	0.93022	13,5	1.0750	1,6
.661	·53731	273	.72726	254	-93035	13,4	.0749	1,6
.662	-54004	273	.72980	254	.93049	13,4	.0747	1,5
.663	-54277	273	.73234	254	.93062	13,4	.0746	1,5
.664	•5455I	273	.73489	255	-93075	13,4	.07.14	1,5
1.655	2.54824	274	2.73743	255	0.93089	13,3	1.0742	1,5
.666	.55098	274	<b>.73</b> 998	255	.93102	13,3	.0741	1,5
.667	-55372	274	·74253	255	.93115	13,3	.0739	1,5
.668	.55647	275	-74509	256	.93129	13,3	.0738	1,5
.669	.55921	275	.74765	256	.93142	13,2	.0736	1,5
1.670	2.56196	275	2.75021	256	0.93155	13,2	1.0735	I.5
.671	.56471	275	-75277	256	.93168	13,2	.0733	1,5
.672	.56747	276	·75534	257	.93182	13,2	.0732	1,5
.673	-57022	276	-7579I	257	.93195	13,1	.0730	1,5
.674	.57298	275	.76048	257	.93208	13,1	.0729	1,5
1.675	2.57574	276	2.76305	258	0.93221	13,1	1.0727	1,5
.676	.57851	277	.76563	258	-93234	13,1	.0726	1,5
.677	.58127	277	.76821	258	.93247	13,0	.0724	1,5
.678	.58404	277	77079	258	.93260	13,0	.0723	1,5
.679	.58682	277	. <i>7733</i> 8	259	-93273	13,0	.0721	1,5
1.680	2.58959	278	2.77596	259	0.93286	13,0	1.0720	1,5
.68ı	-59237	278	. <i>77</i> 856	259	.93299	13,0	.0718	1,5
.682	-59515	278	.78115	260	.93312	12,9	.0717	1,5
.683	-59793	278	·78375	250	-93325	12,9	.0715	1,5
.684	.60072	279	.78535	260	-93338	12,9	.0714	1,5
1.685	2.60350	279	2.78895	260	0.93351	12,9	1.0712	1,5
.686	.60629	279	-79155	261	-93364	12,8	.0711	1,5
.687	.60900	279	.79416	251	.93376	12,8	.0709	1,5
.688	.61188	280	.79677	261	.93389	12,8	.0708	1,5
.689	.61468	280	. <i>7</i> 9938	261	.93402	12,8	.0706	1,5
1.690	2.61748	280	2.80200	262	0.93415	12,7	1.0705	1,5
.691	.62028	280	.80462	262	.93427	12,7	.0703	1,5
.692	.62309	281	.80724	262	-93440	12,7	.0702	1,5
.693	.62590	281	.80987	263	•93453	12,7	.0701	1,5
.694	.62871	281	.81249	263	.93465	12,6	.0699	1,4
1.695	2.63152	282	2.81512	263	0.93478	12,6	1.0698	1,4
.696	.63434	282	.81776	263	.93491	12,6	.0696	1,4
.697	.63716	282	82039	264	.93503	12,6	.0695	1,4
.698	.63908 .64280	282	.82303	264 264	.93516	12,5	.0693	1,4
.699		283	.82567		.93528	12,5	.0692	1,4
1.700	2.64563	283	2.82832	265	0.93541	12,5	1.0691	1,4
u	tan gel u	₩ Fo'	sec gd n	₩ F6'	sin gd u	⇒ Fe'	ese gd u	≈ F <sub>0</sub> ′

Natural Hyperbolic Functions.

u	sinh u	ω F₀′	cosh u	ω F <sub>3</sub> '	tanh u	ω F <sub>0</sub> ′	coth u	ω F <sub>u</sub> ′
1.700 .701 .702 .703	2.64563 .64846 .65129 .65413 .65697	283 283 283 284 384	2.82832 .830,6 .83391 .83627 .838,2	265 265 255 265 200	0.93541 -93553 .93563 -93578 -93591	12,5 12,5 12,5 12,4 12,4	1.0591 .0539 .0.83 .0.85	I,4 I,4 I,4 I,4 I,4
.704 1.705 .706 .707 .708 .709	2.65981 .05265 .65550 .66834 .67119		2.84158 .84424 .84990 .84957 .85224	256 256 267 267 267	0.93503 .93515 .93628 .93540 .93652	12,4 12,4 12,3 12,3 12,3	1.0583 .0582 .0581 .0679 .0678	I,4 I,4 I,4 I,4 I,4
1.710 .711 .712 .713	2.67405 .67690 .67976 .68262 .68549	285 285 285 286 286	2.85491 .85759 .85027 .85295 .85563	267 268 268 268 269	0.93665 -93677 -93689 -93701	12,3 12,2 12,2 12,2 12,2 12,2	1.0676 .0675 .0674 .0672 .0671	I,4 I,4 I,4 I,4 I,4
1.715 .716 .717 .718 .719	2.68336 .69123 .69410 .69697 .69985	287 287 287 288 288	2.85832 .87101 .87370 .87540 .87910	269 269 269 270 270	0.93725 .93738 .93750 .93762 .93774	12,2 12,1 12,1 12,1 12,1	1.0569 .0668 .0667 .0665 .0664	I,4 I,4 I,4 I,4
1.720 .721 .722 .723 .724	2.70273 .70561 .70850 .71139 .71428	288 283 289 289	2.88180 .88450 .88721 .88992 .89263	270 271 271 271 271	0.93786 .93798 .93810 .93822 .93834	12,0 12,0 12,0 12,0 12,0	1.0663 .0661 .0660 .0658 .0657	I,4 I,4 I,4 I,4 I,4
1.725 .726 .727 .728 .729	2.71717 .72007 .72297 .72587 .72878	290 290 290 290 291	2.89535 .89807 .90079 .90351 .90624	272 272 272 273 273	0.93846 .93858 .93870 .93882 .93894	11,9 11,9 11,9 11,9 11,8	1.0656 .0654 .0653 .0652 .0650	1,4 1,4 1,3 1,3
1.730 .731 .732 .733 .734	2.73168 .73460 .73751 .74042 .74334	291 291 291 292 292	2.90897 .91170 .91414 .91718 .91992	273 273 274 274 274	0.93905 .93917 .93929 .93941 .93953	11,8 11,8 11,8 11,8	1.0649 .0648 .0546 .0645 .0644	1,3 1,3 1,3 1,3
1.735 .736 .737 .738 .739	2.74626 .74919 .75211 .75504 .75798	292 293 293 293 293	2.92266 .92541 .92816 .93092 .93367	275 275 275 276 276	0.93964 .93976 .93988 .93999 .94011	11,7 11,7 11,7 11,6 11,6	1.0642 .0641 .0640 .0638 .0637	1,3 1,3 1,3 1,3
1.740 .741 .742 .743 .744	2.76091 .76385 .76679 .76973 .77268	294 294 294 294 295	2.93643 .93919 .94196 .94473 .94750	276 276 277 277 277	0.94023 .94034 .94046 .94057 .94069	11,6 11,6 11,6 11,5 11,5	1.0636 .0634 .0533 .0632 .0631	1,3 1,3 1,3 1,3
1.745 .746 .747 .748 .749	2.77563 .77858 .78153 .78449 .78745	295 295 296 296 296	2.95027 .95305 .95583 .95861 .96140	278 278 278 278 278 279	0.94080 -94092 -94103 -94115 -94126	11,5 11,5 11,4 11,4 11,4	1.0620 .0528 .0627 .0625 .0624	1,3 1,3 1,3 1,3
1.750	2.79041	296	2.96419	279	0.94138	11,4	1.0623	1,3
U	tan gd u	ω F <sub>ü</sub> ′	sec gd u	₩ Fe'	sin gd u	ω F <sub>u</sub> ′	csc gd u	ω F <sub>0</sub> ′

и	sinh u	ω F <sub>0</sub> '	cosh u	ω F <sub>0</sub> '	tanh u	ω F,′	coth u	ω F <sub>7</sub> /
1.750 .751 .752 .753 .754	2.79041 -79338 -79535 -79932 -80229	295 297 297 297 298	2.55419 .56558 .56978 .97257 .97537	279 279 280 280 280	0.94138 .94149 .94160 .94172 .94183	II,4 II,4 II,3 II,3 II,3	1.0523 .0521 .0520 .0519 .0518	I,3 I,3 I,3 I,3
1.755 .756 .757 .758 .759	2.80527 .80825 .81123 .81422 .81721	298 298 298 299 299	2.97818 .9898 .98379 .98661 .98942	281 281 281 281 281	0.94194 .94205 .94217 .94228 .94239	11,3 11,3 11,2 11,2 11,2	1.0516 .0615 .0614 .0613 .0611	1,3 1,3 1,3 1,3
1.760	2.82020	299	2.99224	282	0.94250	11,2	1.0610	I,3
.761	.82319	300	.99506	282	-94261	11,1	.0509	I,3
.762	.82619	300	.99789	283	-94273	11,1	.0608	I,3
.763	.82919	300	3.00072	283	-94284	11,1	.0505	I,2
.764	.83219	300	.00355	283	-94295	11,1	.0605	I,2
1.765	2.83519	301	3.00638	284	0.94305	11,1	1.0504	1,2
.766	.83820	301	.00922	284	.94317	11,0	.0603	1,2
.767	.84121	301	.01205	284	.94328	11,0	.0601	1,2
.768	.84422	301	.01490	284	.94339	11,0	.0500	1,2
.769	.84724	302	.01774	285	.94350	11,0	.0599	1,2
1.770	2.85026	302	3.02059	285	0.94361	11,0	1.0598	1,2
.771	.85328	302	.02344	285	-94372	10,9	.0596	1,2
.772	.85631	303	.02630	286	-94383	10,9	.0595	1,2
.773	.85933	303	.02916	286	-94394	10,9	.0594	1,2
.774	.86237	303	.03202	286	-94405	10,9	.0593	1,2
1.775	2.86540	303	3.03488	287	0.94416	10,9	1.0591	1,2
.775	.85844	304	.03775	287	.94426	10,8	.0590	1,2
.777	.87147	304	.04062	287	.94437	10,8	.0589	1,2
.778	.87452	304	.04349	287	.94448	10,8	.0588	1,2
.779	.87756	305	.04637	288	.94459	10,8	.0587	1,2
1.780	2.88061	305	3.04925	288	0.94470	10,8	1.0585	I,2
.781	.88366	305	.05213	288	.94480	10,7	.0584	I,2
.782	.88571	306	.05501	289	.94491	10,7	.0583	I,2
.783	.88977	306	.05790	289	.94502	10,7	.0582	I,2
.784	.89283	306	.06079	289	.94513	10,7	.0581	I,2
1.785	2.89589	306	3.06369	290	0.94523	10,7	1.0579	I,2
.786	.89896	307	.06659	290	.94534	10,6	.0578	I,2
.787	.90202	307	.05949	290	.94544	10,6	.0577	I,2
.788	.90510	307	.07239	291	.94555	10,6	.0576	I,2
.789	.90817	308	.07530	291	.94565	10,6	.0575	I,2
1.790	2.91125	308	3.07821	291	0.94575	10,6	1.0574	I,2
.791	.91433	308	.08112	291	.94587	10,5	.0572	I,2
.792	.91741	308	.08403	292	.94597	10,5	.0571	I,2
.793	.92049	309	.08505	292	.94608	10,5	.0570	I,2
.794	.92358	309	.08988	292	.94618	10,5	.0569	I,2
1 - 795 - 796 - 797 - 798 - 799	2.92667 .92977 .93287 .93597 .93907	309 310 310 310	3.09283 .09573 .09876 .10160 .10453	293 293 293 294 294	0.94629 .94639 .94649 .94660 .94670	10,5 10,4 · 10,4 10,4 10,4	1.0568 .0566 .0565 .0564 .0563	1,2 1,2 1,2 1,2 1,2
1.800	2.94217	311	3.10747	294	0.94681	10,4	1.0552	I,2
Ħ	tan gd u	⇔ Fe′	sec gd u	₩ Fo'	sin gd u	∞ F <sub>0</sub> ′	ese gd u	∞ F <sub>0</sub> ′

Natural Hyperbolic Functions.

·	sinh u	ω F <sub>0</sub> ′	cosh u	ω F <sub>3</sub> '	tanh u	ω F. <sub>2</sub> ′	coth u	ω F <sub>0</sub> ′
u u	\$11111 4	!						
1.800	2.94217	311	3.10747		0.94681	10,4	1.0562	1,2
.801	.94528	311	.11042	295	.94691	10,3	.0561	1,2
.802	.94840	311	.11336		.94701	10,3	.0550	
.803	.95151	312			.94712	10,3	.0558	I,I
.804	.95463	312	.11927	295	.94722	10,3	-0557	1,1
1.805	2.95775	312	3.12222	296	0.94732	10,3	1.0556	1,1
دە8.	.96087	313		296	.94742	10,2	.0555	1,1
.807 .808	.95400	313		296 297	•94753	10,2 10,2	.0554	1,1 1,1
.808	.96713 .97026	313	.13111		.94763 .94773	10,2	.0552	1,1
.609	.97020	313	.13400	1		10,2	10552	-,-
1.810	2.97340	314	3.13705	297 298	0.94783	10,2	1.0550	I,I I,I
.811	•97054	314	. 14003	298	.94793	10,1 10,1	.0549	
.812	.97968	314 315	14599	298	.9481.4	10,1	.0547	1,1
.814	.98597	315	.14897	299	.94824	10,1	.0546	1,1
				1				
1.815	2.98912	315	3.15196	299	0.94834	10,1 10,0	1.0545	I,I
.816 .817	.99227	315 316	.15495	299 300	.94854	10,0	.0544	I,I I,I
.818	.99543 .99859	316	.16094	300	.94854	10,0	.0541	1,1
.819	3.00175	316	.16394	300	.94874	10,0	.0540	1,1
1.820	3.00492	317	3.16694	300	0.94884	10,0	1.0539	1,1
.821	.00808	317	.16995	301	.94894	10,0	.0538	1,1
.822	.01125	317	. 17296	301	.94904	9,9	.0537	1,1
.823	.01413	318	. 17597	301	.94914	9,9	.0536	I,I
.824	.01751	318	.17899	302	-94924	9,9	.0535	1,1
1.825	3.02079	318	3.18201	302	0.94933	9,9	1.0534	1,1
.826	.02397	319	.18503	302	•94943	9,9	.0533	I,I
.827	.02716	319	.18805	303	-94953	9,8	.0532	1,1
.8₂8	.03035	319	.19108	303	.94953	9,8	.0530	I,I
.829	.03354	319	.19411	303	•94973	9,8	.0529	1,1
1.830	3.03574	320	3.19715	304	0.94983	9,8	1.0528	1,1
.831	.03994	320	.20019	304	.94992	9,8	.0527	I,I
.832	.04314	320	.20323	304	.95002	9,7	.0526	I,I
.833	.04634	321	.20527	305	.95012	9,7	.0525	I,I
.834	.04955	321	,20932	305	.95022	9,7	.0524	1,1
1.835	3.05276	321	3.21237	305	0.95031	9.7	1.0523	1,1
.836	.05597	322	-21543	306	-9504I	9.7	.0522	r,r
.837 .838	.05919	322	21849	305	•95051	9,7	.0521	r,ı
	11.520.	322	.22155	306	.95060	9,6	-0520	I,I
.839	.05563	322	-22461	307	-95070	9,6	.0519	I,I
1.840	3.05885	323	3.22768	307	0.95080	9,6	1.0518	I,I
.841	.07209	323	.23075	307	-95089	9,6	.0516	I,I
.842	.07532	323	.23382	308	-95099	9,6	.0515	1,1
.843 .844	.07856 .08180	324 324	.23690 .23998	308 308	.95108 .95118	9,5 9,5	.0514	I,I I,I
		3~-	3950	<b></b>	.93110	y <del>1</del> 3	.0513	1,1
1.845	3.08504	324	3.24306	309	0.95127	9,5	1.0512	1,1
.845	.08828	325	.24615	300	-95137	9,5	.0511	1,0
.847 .848	.09153	325 325	.24924 .25233	309 309	.95146 .95156	9,5	.0510	1,0
.849	.09803	325	·25543	310	95165	9,5 9,4	.0508	1,0 1,0
1.850	3.10129	326	3.25853	310	0.95175	9,4	1.0507	1,0
u	tan gd u	ω F₀′	sec gd u	∞ Fo′	sin gđ t	ω Fο'	ese gd u	⇔ F₀'
	94 4	0			y- u	- 40	voc ye u	

u	sinh u	ω F <sub>0</sub> ′	cosh u	ω F <sub>0</sub> ′	tanh u	ω F <sub>0</sub> ′	coth u	ω F <sub>u</sub> ′
1.850 .851 .852 .853 .854	3.10129 .10455 .10781 .11108 .11435	326 326 326 327 327	3.25853 .26163 .26474 .26785 .27096	310 311 311 311	0.95175 .95184 .95193 .95203 .95212	9,4 9,4 9,4 9,4 9,3	1.0507 .0509 .0505 .0504 .0503	I,0 I,0 I,0 I,0
1.855 .856 .857 .858 .859	3.11762 .12090 .12418 .12746 .13074	327 328 328 328 329	3.27408 .27719 .28032 .28344 .28657	312 312 312 313 313	0.95221 .95231 .95240 .95249 .95259	9,3 9,3 9,3 9,3 9,3	1.0502 .0501 .0500 .0499 .0498	1,0 1,0 1,0 1,0
1.860 .851 .862 .853 .864	3.13403 .13732 .14062 .14392 .14722	329 329 330 330 330	3.28970 .29284 .29598 .29912 .30227	313 314 314 314 315	0.95258 -95277 -95285 -95296 -95305	9,2 9,2 9,2 9,2 9,2	1.0497 .0495 .0495 .0494 .0493	I,0 I,0 I,0 I,0
1.865 .866 .857 .868 .869	3.15052 .15383 .15714 .16045 .16377	331 331 331 331 332	3.30542 .30857 .31172 .31488 .31804	315 315 316 316 316	0.95314 -95323 -95332 -95341 -95350	9,2 9,1 9,1 9,1 9,1	1.0492 .0491 .0490 .0489	1,0 1,0 1,0 1,0 1,0
1.870 .871 .872 .873 .874	3.16709 .17041 .17374 .17706 .18040	332 332 333 333 333	3.32121 .32438 .32755 .33073 .33390	317 317 317 318 318	0.95359 .95368 .95378 .95387 .95396	9,1 9,0 9,0 9,0 9,0	1.0487 .0485 .0485 .0484 .0483	1,0 1,0 1,0 1,0
1.875 · .876 · .877 .878 .879	3.18373 .18707 .19041 .19376 .19711	344 334 334 335 335	3.33709 .34027 .34346 .34665 .34985	318 319 319 319 320	0.95405 .95414 .95422 .95431 .95440	9,0 9,0 8,9 8,9 8,9	1.0482 .0481 .0480 .0479 .0478	I,0 I,0 I,0 I,0
1.880 .831 .832 .883 .884	3.20046 .20381 .20717 .21053 .21390	335 336 336 336 337	3.35305 .35625 .35946 .36266 .36588	320 , 320 321 321 321	0.95449 .95458 .95457 .95475 .95485	8,9 8,9 8,9 8,8 8,8	1.0477 .0476 .0475 .0474 .0473	I,0 I,0 I,0 I,0
1.895 .885 .887 .888 .889	3.21726 .22063 .22401 .22738 .23076	337 337 338 338 338	3.36909 .37231 .37553 .37876 .38199	322 322 322 323 323	0.95493 .95502 .95511 .95520 .95529	8,8 8,8 8,8 8,8 8,7	1.0472 .0471 .0470 .0469 .0468	1,0 1,0 1,0 1,0 1,0
1.890 .891 .892 .893 .894	3.23415 .23753 .24093 .24432 .24772	339 339 339 339 340	3.38522 .38846 .39170 .39494 .39818	323 324 324 324 325	0.95537 .95546 .95555 .95563 .95572	8,7 8,7 8,7 8,7 8,7	1.0467 .0466 .0465 .0464 .0463	1,0 1,0 1,0 1,0 0,9
1.895 .896 .897 .898 .899	3.25112 .25452 .25792 .26133 .26475	340 340 341 341 341	3.40143 .40469 .40794 .41120 .41447	325 325 326 326 326	0.95581 -95589 -95598 -95607 -95615	8,6 8,6 8,6 8,6 8,6	1.0462 .0461 .0460 .0460 .0459	0,9 0,9 0,9 0,9
1.900	3.26816	342	3-41773	327	0.95624	8,6	1.0458	0,9
	tan gd u	⇔ Fo′	sec gd u	# F <sub>0</sub> ′	sin gd u	⇔ Fe'	esc gd u	<b>⇔</b> F₀′

Natural Hyperbolic Functions.

u	sinh u	ω F.	cosh u	ω F,'	tanh u	ω F,'	coth u	ω F <sub>0</sub> ′
1.900	3.26816	342	3.41773	327	0.95624			0,9
.001	.27158	342		327	.95632	8,5	.0457	0,9
.902	.27500		.12127	328	.95641	8,5	.0456	0,9
.903		343	-42755	328	.95649	8,5	.0455	0,9
.904	.28186	343	.43083	328	.95558	8,5		0,9
	070	<b>!</b>	,	. 220	0.95665	8,5	1.0453	0,9
1.905	3.28529	343	3.43412			8,5		0,9
.905	.28873	311	.43740			8,4	.0451	0,9
.907	29217	3-1-1	.440'.0	329	.95583			
.908	.29561	3-11	-44399		.95592	8,4	.0450	0,9
.909	.29900	345	.447.28	330	.95700	8,4	.0119	0,9
1.910	3.30250	345	3.45058	330	0.95709	8,4	1.0448	0,9
.911	.30596	345	. 45389	331	.95717	8,4	.0447	0,9
.912	.30941	345	.45720	331	. •95725	8,4	.0447	0,9
.913	.31287	345	.46051	331	. 95734	8,4	.0446	0,9
.914	.31633	346	.45382	33.2	·957 <del>12</del>	8,3	.0445	0,9
1.915	3.31980	347	3.46714	332	0.95750	8,3	1.0111	0,9
.916	.32327	347	.47046	332	.95759	8,3	.0443	0,9
.917	.32674	347	-47379	333	.95767	8,3	.0112	0,9
.918	.33021		.47712	333	95775	8,3	.0441	0,9
.919	33369	348	.48045	333	.95783	8,3	.0440	0,9
			1			0 -		
1.920	3.33718	348	3.48378	334	0.95792	8,2	1.0439	0,9
.921	.34066	349	.48712	334	.95800	8,2	.0438	0,9
.922	.34415	349	.46046	334	.95808	8,2	.0438	0,9
.923	-34764	349	.49381	335	.95816	8,2	.0437	0,9
.921	.35114	350	.49716	335	.95825	8,2	.0436	0,9
1.925	3.35464	350	3.50051	335	0.95833	8,2	1.0435	0,9
.925	.35814	350	.50387	335	.95841	8,1	.0434	0,9
.927	35164	35I	.50723	336	.95849	8,1	.0433	0,9
.928	.36515		.51059		.95857	8,1	.0432	0,9
.920	36867	351			.95865	8,1	.0431	0,9
.929	.3000/	351	.51395	337	.95005	0,1	.0431	0,9
1.930	3.37218	352	3.51733	337	0.95873	8,1	1.0430	0,9
.931	.37570	352	.52070	338	.95881	8,1	.0430	0,9
.932	.37922	352	.52408	338	.95890	8.1	.0129	0,9
.933	.38275	353	.52746	338	.95898	8,0	.0128	0,9
-934	.38528	353	53085	339	.95906	8,0	.0427	0,9
1.935	3.38981	353	3.53423	339	0.95914	S,0	1.0426	0,9
.936	•39335	354	-53763	339	.95922	8,0	.0425	0,9
-937	.39689	354	.54102	.340	.95930	8,0	.0121	0,9
.938	.40043	354	-54142	340	.95938	8,0	.0423	0,9
-939	-40397	355	.54782	340	·95945	7,9	.0423	0,9
1.940	3.40752	355	3-55123	341	0.95953	7,9	1.0422	0,9
.941	.41108	355	.55464		.95961	7,9	.0421	0,9
.912	.41463	356	.55805	341	.95969	7,9	.0120	0,9
.943	.41819	356	.56147	342	-95977	7,9	.0419	0,9
.943	.42176	356	.56489	342	.95985	7,9	.0418	0,9
1.945	3.42532	357	3.56831	343	0.95993	7,9	1.0417	0,9
.946	.42889	357 358	-57174	343	.96001	7,8	.0417	0,9
-947	.43247	350	.57517	343	.96009	7,8	.0416	0,9
.948	.43504	358	.57850	3-1-1	.96016	7,8	.0415	0,9
.949	.43962	358	.58204	311	.95024	7,8	.0414	0,9
1.950	3-44321	359	3.58548	344	0.96032	7,8	1.0413	0,8
u	tan gd u	ω F <sub>0</sub> ′	sec gd u	ω F <sub>0</sub> ′	sin gd u	⇒ F₀′	csc gd u	
<u> </u>								7

SMITHSONIAN TABLES

и	sinh u	ω F <sub>U</sub> '	cosh u	ω F <sub>∪</sub> '	tanh u	ω F <sub>ij</sub> '	coth u	ω F <sub>0</sub> ′
1.950	3. 14321	359	3.58548	3-11	0.96032	7,8	1.0413	0,8
.951	.44679	359	.58893	3-15	.96040	7,8	.0412	
.952	.45038	359	.59237	3-15	.96047	7,7	.0412	
·953 ·954	.45398 .45758	360 360	• 59583 • 59928	345 346	.95055 .96053	7,7 7,7 7,7	.0410	
1.955	3.46118	360	3.60274	346	0.95071	7,7	1.0409	0,8
.956	.46478	361	.60520	346	.96078	7,7	.0408	
.957	.46839	261	.60957	347	.95085	7,7	.0407	
.958	.47200	361	.61314	347	.95094	7,7	.0407	
.959	.47562	362	.61662	348	.96101	7,6	.0406	
1.950	3.47923	362	3.62009	348	0.95109	7,6	1.0405	0,8
.961	.48286	362	.62357	348	.96117	7,6	.0404	
.962	.48648	363	.62706	349	.96124	7,6	.0403	
.963	.49011	363	.63055	349	.96132	7,6	.0402	
.964	.49374	363	.63404	349	.96139	7,6	.0402	
1.965	3.49738	364	3.63753	350	0.96147	7,6	1.0401	0,8
.966	.50102	364	.64103	350	.95155	7,5	.0400	
.957	.50466	364	.64454	350	.96162	7,5	.0399	
.968	.50831	365	.64804	351	.95170	7,5	.0398	
.969	.51196	365	.65155	351	.95177	7,5	.0397	
1.970	3.51561	366	3.65507	352	0.96185	7,5	1.0397	0,8
.971	.51927	366	.65858	352	.96192	7,5	.0396	
.972	.52293	365	.66211	352	.96199	7,5	.0395	
.973	.52659	367	.65563	353	.95207	7,4	.0394	
.974	.53026	367	.66916	353	.96214	7,4	.0393	
1.975	3.53393	367	3.67269	353	0.96222	7,4	1.0393	0,8
.976	.53760	368	.67623	354	.96229	7,4	.0392	
.977	.54128	368	.67977	354	.95237	7,4	.0391	
.978	.54495	368	.68331	354	.96244	7,4	.0390	
.979	.54855	369	.68586	355	.95251	7,4	.0389	
1.980 .981 .982 .983	3.55234 .55603 .55972 .56342 .56713	369 369 370 370 370	3.69041 .69395 .69752 .70108 .70465	355 356 356 356 357	0.96259 .96266 .96273 .96281 .96288	7,3 7,3 7,3 7,3 7,3	1.0389 .0388 .0387 .0386 .0386	0,8
1.985	3.57083	371	3.70821	357	0.96295	7,3	1.0385	0,8
.985	.57454	371	.71179	357	.96302	7,3	.0384	
.987	.57826	372	.71536	358	.96310	7,2	.0383	
.988	.58197	372	.71894	358	.96317	7,2	.0382	
.989	.58569	372	.72253	359	.95324	7,2	.0382	
1.990	3.58942	373	3.72611	359	0.96331	7,2	1.0381	0,8
.991	.59315	373	.72971	359	.96339	7,2	.0380	
.992	.59588	373	.73330	360	.96346	7,2	.0379	
.993	.60061	374	.73690	360	.96353	7,2	.0379	
.994	.60435	374	.74050	360	.96360	7,1	.0378	
1.995	3.60809	374	3.74411	361	0.96367	7,1	1.0377	0,8
.996	.61184	375	.74772	361	.96374	7,1	.0376	
.997	.61559	375	.75133	362	.96382	7,1	.0375	
.998	.61934	375	.75495	362	.96389	7,1	.0375	
.999	.62310	376	.75857	362	.96396	7,1	.0374	
2.000	3.62686	376	3.76220	363	0.95403	7,1	1.0373	0,8
tt	tan gd u	⇔ Fo′	sec gd a	₩ Fe'	sin gd u	₩ Fe'	csc Qd H	₩ F <sub>0</sub> ′

Natural Hyperbolic Functions.

п	sinh u	ωF,'	cos'ı u	ω F,'	tanh u	ω F <sub>0</sub> ′	coth u	ω F <sub>0</sub> ′
2.000 .001 .002 .003 .004	.63052 .63439 .63816	375 377 377 377 378	3.76220 .76582 .76946 .77309 .77373	363 363 363 364 364	0.95403 .96410 .96417 .96424 .96431	7,1 7,1 7,0 7,0 7,0	1.0373 .0372 .0372 .0371 .0370	0,8
2.005 .005 .007 .008 .009	3.64572 .64950 .65328 .65707 .66087	378 378 379 379 379	3.78038 .78402 .78768 .79133 .79499	365 365 365 366 366	0.96438 .96445 .96452 .96459 .96466	7,0 7,0 7,0 7,0 6,9	1.0369 .0369 .0368 .0367 .0366	0,8 0,8 0,7
2.010	3.66466	380	3.79855	365	0.96473	6,9	1.0356	0,7
.011	.66846	380	.80232	367	.96480	6,9	.0365	
.012	.67227	381	.80569	367	.95487	6,9	.0364	
.013	.67608	381	.80966	368	.96493	6,9	.0363	
.014	.67989	381	.81334	368	.96500	6,9	.0363	
2.015	3.68370	3S2	3.81702	368	0.95507	6,9	1.0352	0,7
.016	.68752	382	.82071	369	.96514	6,9	.0361	
.017	.69134	382	.82440	369	.96521	6,8	.0360	
.018	.69517	383	.82809	370	.95528	6,8	.0360	
.019	.69900	383	.83179	370	.96535	6,8	.0359	
2.020	3.70283	384	3.83549	370	0.96541	6,8	1.0358	0,7
.021	.70657	384	.83919	371	.96548	6,8	.0358	
.022	.71051	384	.84290	371	.96555	6,8	.0357	
.023	.71436	385	.84662	371	.96562	6,8	.0356	
.021	.71821	385	.85033	372	.96568	6,7	.0355	
2.025	3.72205	385	3.85405	372	0.96575	6,7	1.0355	0,7
.026	.72591	385	.85778	373	.96582	6,7	.0354	
.027	.72977	386	.86150	373	.96589	6,7	.0353	
.028	.73364	387	.86524	373	.96595	6,7	.0352	
.029	.73750	387	.86897	374	.96602	6,7	.0352	
2.030	3.74138	387	3.87271	374	0.96609	6,7	1.0351	0,7
.031	.74525	388	.87645	375	.96615	6,7	.0350	
.032	.74913	388	.88020	375	.96622	6,6	.0350	
.033	.75301	383	.88395	375	.96629	6,6	.0349	
.034	.75690	389	.88771	376	.96635	6,6	.0348	
2.035	3.76079	389	3.89147	376	0.95642	6,6	1.0347	0,7
.036	.76468	390	.89523	375	.95648	6,6	.0347	
.037	.76858	390	.89900	377	.96655	6,6	.0346	
.038	.77248	390	.90277	377	.96662	6,6	.0345	
.039	.77638	391	.90654	378	.96668	6,6	.0345	
2.040	3.78029	391	3.91032	378	0.96675	6,5	1.0344	0,7
.041	.78420	391	.91410	378	.96681	6,5	.0343	
.042	.78812	392	.91789	379	.96688	6,5	.0343	
.043	.79204	392	.92168	379	.96694	6,5	.0342	
.044	.79596	393	.92547	380	.95701	6,5	.0341	
2.045	3.79989	393	3.92927	380	0.96707	6,5	1.0340	. 0,7
.046	.80382	393	.93307	380	.95714	6,5	.0340	
.047	.80776	394	.93688	381	.96720	6,5	.0339	
.048	.81169	394	.94069	381	.96727	6,4	.0338	
.049	.81564	394	.94450	382	.96733	6,4	.0338	
2.050	3.81958	395	3.94832	382	0.96740	6,4	1.0337	0,7
u	tan gd u	∞ F <sub>0</sub> ′	sec gd u	∞ F <sub>0</sub> ′	sin gd u	∞ F <sub>0</sub> ′	csc gd u	⇔ F₀′

Natural Hyperbolic Functions.

u	sinh u	ω F <sub>0</sub> ′	cosh u	ω F <sub>0</sub> ′	tanh u	ω F <sub>0</sub> '	coth u	ω F <sub>9</sub> ′
2.050 .051 .052	3.81958 .82353 .82749 .83145	395 395 395	3.94832 .95214 .95597	382 382 383 383	0.96740 .96746 .96752	6,4 6,4 6,4	1.0337 .0336 .0336	0,7
.053 .054 2.055	3.83937	396 396 397	.95979 .96363 3.96747	384 384	.95759 .95755 0.95771	6,4	.0335 .0334	0,7
.056	.84334	397	.97131	384	.95778	6,3	.0333	0,7
.057	.84732	398	.97515	385	.95784	6,3	.0332	
.058	.85129	398	.97900	385	.96790	6,3	.0332	
.059	.85527	398	.98285	386	.96797	6,3	.0331	
2.060	3.85926	399	3.98671	386	0.96803	6,3	1.0330	0,7
.061	.85325	399	.99057	385	.96809	6,3	.0330	
.062	.86724	399	.99444	387	.95816	6,3	.0329	
.063	.87124	400	.99831	387	.96822	6,3	.0328	
.054	.87524	400	4.00218	388	.96828	6,2	.0328	
2.065	3.87924	401	4.00606	388	0.95834	6,2	1.0327	0,7
.065	.88325	401	.00994	388	.96841	6,2	.0326	
.067	.88726	401	.01382	389	.95847	6,2	.0326	
.058	.89128	402	.01771	389	.96853	6,2	.0325	
.069	.89530	402	.02161	390	.96859	6,2	.0324	
2.070	3.89932	403	4.02550	390	0.96865	6,2	1.0324	0,7
.071	.90335	403	.02941	390	.96872	6,2	.0323	
.072	.90738	403	.03331	391	.96878	6,1	.0322	
.073	.91141	404	.03722	391	.96884	6,1	.0322	
.074	.91545	404	.04113	392	.96890	6,1	.0321	
2.075 .076 .077 .078 .079	3.91950 .92354 .92759 .93165 .93571	405 405 405 406 406	4.04505 .04897 .05290 .05683 .06076	392 392 393 393 394	0.96896 .95502 .96908 .96914 .96920	6,1 6,1 6,1 6,1 6,1	1.0320 .0320 .0319 .0318	0.7 0,6
2.080	3.93977	406	4.06470	394	0.96926	6,1	1.0317	0,6
.081	.94384	407	.06854	394	.96933	6,0	.0316	
.082	.94791	407	.07259	395	.96939	6,0	.0316	
.083	.95198	408	.07654	395	.95945	6,0	.0315	
.084	.95606	408	.08049	396	.96951	6,0	.0315	
2.085	3.96014	408	4.08445	396	0.96957	6,0	1.0314	0,6
.086	.96423	409	.08841	396	.96963	6,0	.0313	
.087	.96832	409	.09238	397	.96969	6,0	.0313	
.088	.97241	410	.09635	397	.96975	6,0	.0312	
.089	.97651	410	.10032	398	.95980	5,9	.0311	
2.090	3.98061	410	4.10430	398	0.96585	5.9	1.0311	0,6
.091	.98472	411	.10828	398	.95992	5.9	.0310	
.092	.98883	411	.11227	399	.96998	5.9	.0309	
.093	.99294	412	.11626	399	.97004	5.9	.0309	
.094	.99706	412	.12026	400	.97010	5.9	.0308	
2.095	4.00119	412	4.12426	400	0.97016	5.9	1.0308	0,6
.096	.00531	413	.12826	401	.97022	5.9	.0307	
.097	.00944	413	.13227	401	.97028	5.0	.0306	
.098	.01358	414	.13628	401	.97034	5.8	.0306	
.099	.01771	414	.14029	402	.97039	5.8	.0305	
2.100	4.02186	414	4.14431	402	0.97045	5,8	1.0304	0,6
В	tan gel u	⇔ F <sub>θ</sub> ′	sec gd u	₩ Fo'	sin gd u	w F₀′	csc gd H	⇔ F₀′

Natural Hyperbolic Functions.

u	sinh u	ω F <sub>i</sub> '	cosh u	ω F <sub>3</sub> '	tanh u	ω F <sub>0</sub> ′	coth u	∞ F <sub>0</sub> ′
2.100 .101 .102 .103 .104	4.02186 .02500 .03015 .03431	414 415 415 416 416	4.14431 .14834 .15237 .15640 .16043	402 403 403 403 404	0.97045 .97051 .97057 .97063	5,8 5,8 5,8 5,8 5,8	1.0304 .0304 .0303 .0303 .0302	0,6
2.105 .109 .107 .108 .109	4.04263 .04680 .05097 .05514 .05932	416 417 417 418 418	4.16447 .16852 .17257 .17662 .18058	405 405 406 406	0.97074 .97080 .97086 .97091 .97097	5,8 5,8 5,7 5,7 5,7	1.0301 .0301 .0300 .0300 .0299	0,6
2.110 .111 .112 .113 .114	4.06350 .06769 .07188 .07607 .08027	418 419 419 420 420	4.18474 .18881 .19288 .19695 .20103	406 407 407 408 408	0.97103 .97109 .97114 .97120	5,7 5,7 5,7 5,7 5,7	1.0298 .0298 .0297 .0297 .0296	0,6
2.115 .116 .117 .118 .119	4.08448 .08868 .09289 .09711 .10133	42I 42I 42I 42I 422 422	4.20511 .20920 .21329 .21738 .22148	408 409 409 410 410	0.97131 .97137 .97143 .97148 .97154	5,7 5,6 5,6 5,6 5,6	1.0295 0295 .0294 .0294 .0293	0,6
2.120 .121 .122 .123 .124	4.10555 .10978 .11401 .11825 .12249	423 423 423 421 421	4.22558 .22959 .23380 .23792 .24204	411 411 411 412 412	0.97159 .97165 .97171 .97176 .97182	5,6 5,6 5,6 5,6 5,6	1.0292 .0292 .0291 .0291 .0290	0,6
2.125 .126 .127 .128 .129	4.12673 .13098 .13523 .13949 .14375	425 425 425 426 426	4.24617 .25029 .25443 .25856 .26271	413 413 414 414 414	0.97187 .97193 .97198 .97204 .97209	5,5 5,5 5,5 5,5 5,5	1.0289 .0289 .0288 .0288 .0287	0,6
2.130 .131 .132 .133 .134	4.14801 .15228 .15656 .16083 .16512	427 427 428 428 428	4.26685 .27100 .27516 .27932 .28348	415 415 416 416 417	0.97215 .97220 .97226 .97231 .97237	5,5 5,5 5,5 5,5 5,4	1.0286 .0286 .0285 .0285 .0284	0,6
2.135 .136 .137 .138 .139	4.16940 .17369 .17798 .18228 .18658	429 429 430 430 430	4.28765 .29182 .29599 .30017 .30436	417 417 418 418 419	0.97242 .97248 .97253 .97258 .97264	5,4 5,4 5,4 5,4 5,4	1.0284 .0283 .0282 .0282 .0281	0,6
2.140 .141 .142 .143 .144	4.19089 .19520 .19952 .20384 .20816	431 431 432 432 433	4.30855 .31274 .31694 .32114 .32534	419 420 420 420 420 421	0.97269 .97275 .97280 .97285 .97291	5,4 5,4 5,4 5,4 5,3	1.0281 .0280 .0280 .0279 .0278	0,6
2.145 .146 .147 .148 .149	4.21249 .21682 .22115 .22549 .22984	433 433 434 434 435	4·32955 ·33377 ·33799 ·34221 ·34644	421 422 422 423 423	0.97296 .97301 .97307 .97312 .97317	5,3 5,3 5,3 5,3 5,3	1.0278 .0277 .0277 .0276 .0276	<b>0,</b> 6
2.150	4.23419	435	4.35067	423	0.97323	5,3	1.0275	0,6
U	tan gd u	∞ F₀′	sec gd u	≃ F <sub>0</sub> ′	sin gd u	∞ Fo′	ese gd u	∞ F <sub>0</sub> ′

и	sinh u	ω F <sub>0</sub> '	cosh u	ω F <sub>0</sub> '	tanh u	ωF,	coth u	ω F,'
2.150 .151 .152 .153 .154	4.23419 .23854 .24290 .24726 .25162	435 435 436 436 437	4.35067 .35491 .35915 .36339 .36764	423 424 424 425 425	0.97323 .97328 .97333 .97338 .97344	5,3 5,3 5,3 5,3 5,2	1.0275 .0275 .0274 .0273 .0273	0,6
2.155 .156 .157 .158 .159	4.25599 .26037 .26475 .26913 .27352	437 438 438 438 439	4.37190 .37615 .38042 .38468 .38896	426 426 426 427 427 427	0.97349 .97354 .97359 .97365 .97370	5,2 5,2 5,2 5,2 5,2 5,2	1.0272 .0272 .0271 .0271 .0270	0,6 0,6 0,5 0,5 0,5
2.160 .161 .162 .163 .164	4.27791 .28230 .28570 .29111 .29551	439 440 440 441 441	4·39323 ·39751 ·40180 ·40608 ·41038	428 428 429 429 430	0.97375 .97380 .97385 .97390 .97396	5,2 5,2 5,2 5,2 5,1	1.0270 .0269 .0268 .0268 .0267	0,5
2.165 .166 .167 .168 .169	4.29993 .30434 .30876 .31319 .31762	441 442 442 443 443	4.41468 .41898 .42328 .42760 .43191	430 430 431 431 432	0.97401 .97406 .97411 .97416 .97421	5,1 5,1 5,1 5,1 5,1	1.0267 .0266 .0266 .0265 .0255	0,5
2.170 .171 .172 .173 .174	-33538	411 411 411 415 415	4.43623 .44056 .41488 .44922 .45355	432 433 433 434 434	0.97426 .97431 .97436 .97441 .97446	5,1 5,1 5,1 5,1 5,0	1.0264 .0264 .0263 .0263 .0262	9,5
2.175 .176 .177 .178 .179	4.34429 .34875 .35321 .35768 .36215	446 446 447 447 448	4.45790 .46224 .46659 .47095 .47531	434 435 435 436 436	0.97452 .97457 .97462 .97467 .97472	5,0 5,0 5,0 5,0 5,0	1.0262 .0261 .0260 .0260 .0259	0,5
2.180 .181 .182 .183 .184	4.36663 .37111 .37560 .38009 .38459	448 448 449 449 450	4.47967 .48404 .48842 .49279 .49718	437 437 438 438 438 438	0.97477 .97482 .97487 .97491 .97496	5,0 5,0 5,0 5,0 4,9	1.0259 .0258 .0258 .0257 .0257	0,5
2.185 .185 .187 .188 .189	4.38909 ·39359 ·39810 ·40261 ·40713	450 451 451 451 452	4.50156 •50595 •51035 •51475 •51916	439 439 440 440 441	0.97501 .97506 .97511 .97516	4,9 4,9 4,9 4,9 4,9	1.0256 .0256 .0255 .0255 .0254	0,5
2.190 .191 .192 .193 .194	4.41165 .41617 .42070 .42524 .42978	452 453 453 454 454	4.52356 .52798 .53240 .53682 .54125	441 412 412 443 443	0.97526 .97531 .97536 .97541 .97545	4,9 4,9 4,9 4,9 4,8	1.0254 .0253 .0253 .0252 .0252	0,5
2.195 .196 .197 .198 .199	4.43432 .43887 .44342 .44798 .45254	455 455 455 456 456	4.54568 .55012 .55456 .55900 .56345	443 444 444 445 445	0.97550 .97555 .97560 .97565 .97570	4.8 4.8 4.8 4.8 4.8	1.0251 .0251 .0250 .0250 .0249	0,5
2.200	4.45711	457	4.56791	446	0.97574	4,8	1.0249	0,5
и	tan gd u	⇔ F₀′	sec gd u	⇔ Fe′	sin gd u	⇒ Fo′	csc gd u	⇔ Fø′

Natural Hyperbolic Functions.

,							1	-/
u	sinh u	ω F'	cosh u	ω F <sub>0</sub> ′	tanh u	ω F <sub>0</sub> ′	coth u	ω F <sub>0</sub> ′
2.200 .201 .202 .203 .204	4.45711 .46168 .46625 .47083 .47541	457 457 458 458 459	4.56791 .57237 .57683 .58130 .58577	446 446 447 447 448	0.97574 .97579 .97584 .97589 .97593	4.8 4.8 4.8 4.8	1.0249 .0248 .0248 .0247 .0247	0,5
2.205	4.48000	459	4.59025	148	0.97598	4.7	1.0246	0,5
.205	•48459	459	.59473	148	.97603	4.7	.0246	
.207	•48919	460	.59922	149	.97608	4.7	.0245	
.208	•49379	460	.60371	149	.97612	4.7	.0245	
.209	•49840	461	.60821	150	.97617	4.7	.0244	
2.210	4.50301	461	4.61271	450	0.97622	4.7	1.0244	0,5
.211	.50762	462	.61721	451	.97626	4.7	.0243	
.212	.51224	462	.62172	451	.97631	4.7	.0243	
.213	.51687	463	.62624	452	.97636	4.7	.0242	
.214	.52149	463	.63076	452	.97640	4.7	.0242	
2.215	4.52613	464	4.63528	453	0.97645	4.7	1.024I	0,5
.216	.53077	464	.63981	453	.97650	4.6	.024I	
.217	.53541	465	.64434	454	.97654	4.6	.0240	
.218	.54005	465	.64888	454	.97659	4.6	.0240	
.219	.54471	465	.65342	454	.97664	4.6	.0239	
2.220	4-54936	466	4.65797	455	o.97668	4,6	1.0239	0,5
.22I	-55402	466	.66252	455	.97673	4,6	.0238	
.222	-55839	467	.65708	456	.97678	4,6	.0238	
.223	-56336	467	.67164	456	.97682	4,6	.0237	
.224	-56803	468	.67620	457	.97687	4,6	.0237	
2.225	4.57271	468	4.68078	457	0.97691	4,6	1.0236	0,5
.225	.57739	469	.68535	458	.97696	4,6	.0236	
.227	.58208	469	.68393	458	.97700	4,5	.0235	
.228	.58677	469	.69451	459	.97705	4,5	.0235	
.229	.59147	470	.69910	459	.97709	4,5	.0234	
2.230	4.59617	470	4.70370	450	0.97714	4.5	1.0234	0,5
.231	.60087	471	.70830	450	.97718	4.5	.0233	
.232	.60559	471	.71290	461	.97723	4.5	.0233	
.233	.61030	472	.71751	461	.97727	4.5	.0233	
.234	.61502	472	.72212	462	-97732	4.5	.0232	
2.235	4.61974	473	4.72674	462	0.97736	4.5	1.0232	0,5
.236	.62447	473	.73136	462	-97741	4.5	.0231	
.237	.62921	474	.73599	463	-97745	4.5	.0231	
.238	.63395	474	.74062	463	-97750	4.1	.0230	
.239	.63869	475	.74525	464	-97754	4.1	.0230	
2.240 .241 .242 .243 .241	4.64344 .64819 .65295 .65771 .66247	475 475 476 476 477	4.74989 .75454 .75919 .76385 .76851	464 465 465 466 466	0-97759 -97763 -97768 -97772 -97776	4,1 4,1 4,4 4,4 4,4	1.0229 .0229 .0228 .0228 .0227	o,5
2.245	4.66724	477	4.77317	467	0.97781	4,1	1.0227	0,5
.246	.67202	478	.77784	467	.97785	4,1	.0227	
.247	.67680	478	.78252	468	.97790	4,1	.0226	
.248	.68158	479	.78719	468	.97794	4,4	.0226	
.249	.68637	479	.79188	469	.97798	4,4	.0225	
2.250	4.69117	480	4.79657	469	0.97803	4,3	1.0225	0,5
и	tan gd u	ω F <sub>0</sub> ′	sec gd u	₩ F <sub>0</sub> '	sin gd u	⇔ F <sub>0</sub> ′	csc gd u	∞ F <sub>0</sub> ′

u u	sinh u	ω F <sub>0</sub> ′	cosh u	ω F <sub>u</sub> ′	tanh u	ω F <sub>0</sub> ′	coth u	ω F <sub>3</sub> ′
2.250 .251 .252 .253 .254	4.69117 .69597 .70077 .70558 .71039	480 480 481 481 482	4.79657 .80126 .80596 .81066	469 470 470 471 471	0.97803 .97807 .97811 .97816 .97820	4,3 4,3 4,3 4,3 4,3	1.0225 .0224 .0224 .0223 .0223	0,5 0,5
2.255	4.71521	482	4.82008	472	0.97824	4.3	I.0222	0,4
.256	.72003	482	.82480	472	.97829	4.3	.0222	
.257	.72486	483	.82952	472	.97833	4.3	.0222	
.258	.72969	483	.83425	473	.97837	4.3	.0221	
.259	.73453	484	.83898	473	.97841	4.3	.0221	
2.260 .261 .262 .263 .264	4.73937 .74422 .74907 .75392 .75878	484 485 485 485 486	4.84372 .84846 .85321 .85796 .86272	474 474 475 475 476	0.97846 .97850 .97854 .97858 .97863	4.3 4.3 4.2 4.2	1.0220 .0220 .0219 .0219 .0218	4و0
2.265	4.76365	487	4.86748	476	0.97857	4,2	1.0218	0,4
.266	.76852	487	.87224	477	.57871	4,2	.0218	
.267	.77339	488	.87701	477	.97875	4,2	.0217	
.268	.77827	488	.88179	478	.97879	4,2	.0217	
.269	.78316	488	.88657	478	.97884	4,2	.0216	
2.270	4.78804	489	4.89136	479	0.97888	4,2	1.0216	0,4
.271	.79294	490	.89615	479	.97892	4,2	.0215	
.272	79784	490	.90094	480	.97896	4,2	.0215	
.273	.80274	491	.90574	480	.97900	4,2	.0214	
.274	.80765	491	.91055	481	.97905	4,1	.0214	
2.275	4.81256	492	4.91536	481	0.97909	4.1	1.0214	0,4
.276	.81748	492	.92017	482	.97913	4.1	.0213	
.277	.82240	492	.92499	482	.97917	4.1	.0213	
.278	.82733	493	.92982	483	.97921	4.1	.0212	
.279	.83226	493	.93465	483	.97925	4.1	.0212	
2.280	4.83720	494	4.93948	484	0.97929	4,I	1.0211	0,4
.281	.84214	494	.94432	484	.97933	4,I	.0211	
.282	.84709	495	.94917	485	.97937	4,I	.0211	
.283	.85204	495	.95402	485	.97942	4,I	.0210	
.284	.85699	496	.95887	486	.97946	4,I	.0210	
2.285	4.86196	496	4.96373	486	0.97950	4,1	1.0209	0,4
.286	.86692	497	.96859	487	.97954	4,1	.0209	
.287	.87189	497	.97346	487	.97958	4,0	.0208	
.288	.87687	498	.97834	488	.97962	4,0	.0208	
.289	.88185	498	.98322	488	.97966	4,0	.0208	
2.290	4.88684	499	4.98810	489	0.97970	4,0	1.0207	0,4
.291	.89183	499	.99299	489	.97974	4,0	.0207	
.292	.89682	500	.99789	490	.97978	4,0	.0206	
.293	.90182	500	5.00279	490	.97982	4,0	.0206	
.294	.90683	501	.00769	491	.97986	4,0	.0206	
2.295	4.91184	501	5.01260	491	0.97990	4.0	1.0205	0,4
.296	.91685	502	.01751	492	.97994	4.0	.0205	
.297	.92187	502	.02243	492	.97998	4.0	.0204	
.298	.92690	503	.02736	493	.98002	4.0	.0204	
.299	.93193	503	.03229	493	.98006	3.9	.0203	
2.300	4.93696	504	5.03722	494	0.98010	3,9	1.0203	0,4
u	tan gd u	₩ F <sub>6</sub> ′	sec gd n	₩ F <sub>0</sub> '	sin gd u	⇔ F₀′	cac aq u	⇔ F₀′

Natural Hyperbolic Functions.

u	sinh u	ω F <sub>3</sub> ′	cosh u	ω F <sub>J</sub> '	tanh u	ω F <sub>0</sub> ′	coth u	ω F <sub>0</sub> ′
<u> </u>								-
2.300	4.93696	504	5.03722	494	0.98010	3,9	1.0203	0,4
.301	.94200	504	.04216	494	.98014	3,9	.0203	
.302	.94705	505	.04710	495	98018 98021	3,9	.0202	
.303	.95210	505	.05205	495	.98021	3,9 3,9	.0201	
.304	.95715	506	.05701	496	.90023	3,9	.0201	
2.305	4.96221	506	5.05197	495	0.98029	3,9	1.0201	0,4
.306	.95727	507	.05693	497	.98033	3,9	.0201	
.307	.97234	507 508	.07190	497	.98037	3,9	.0200	
.308	.97742	508	.07588	498 498	.98041	3,9 3,9	.0199	
.309	.98250	300	1	450		3,9	10.99	
2.310	4.98758	509	5.08584	499	0.98049	3,9	1.0199	0,4
.311	.99267	509	.09183	499	.98053	3,9	.0199	
.312	.99777	510	.09583	500	.98056 .98060	3,8 3,8	8010. 8010.	
.313	5.00286	510		500	.98064	3,8	.0193	
-314	.00797	511	.10683	501			.0197	
2.315	5.01308		5.11184	501	0.98068	3,8	1.0197	0,4
.316	.01819	512	.11685	502	.98072 .98076	3,8 3,8	.0197	
-317	.02331	512	.12188	502	.98070	3,8	.0196	
.318	.02844	513 513	13194	503 503	.98083	3,8	.0195	
.319		3.5	1					
2.320	5.03870		5.13697	504	0.98087	3,8	1.0195	0,4
.321	.04384	514	.14202	504	.98091	3,8	.0195	
.322	.04898	515	.14706	505	.98095	3,8 3,8	.0194	
.323	.05413	515	.15211	505 506	.98102	3,8	.0194	
.324	.05929	516	.15/1/				.0193	
2.325	5.06445	516	5.16223	<b>50</b> 5	0.98106	3,8	1.0193	0,4
.326	.06961	517	.16730	507	.68110	3,7	.0193	
.327	.07478	517	.17237	507	.98113	3,7	.0192	
.328	.07996	518 518	.17745 .18253	508 509	.98117	3,7 3,7	.019 <i>2</i> .0192	
.329	.00514	310	.1025.5	309	.90121	3,7	.0192	
2.330	5.09032	519	5.18762	509	0.98124	3,7	1.0191	0,4
.331	.09551	519	.19271	510	.98128	3,7	.0191	
.332	.10071	5 <i>2</i> 0	.19781	510	.98132	3,7	.0190	
-333	.10591	520	.20291	511	.98136	3,7	.0190	
-334	.11111	521	.20002	511		3,7	.0190	
2.335	5.11632	521	5.21314	512	0.98143	3,7	1.0189	0,4
.336	.12154	522	.21825	512	.98147	3,7	.0189	
-337	.12676	522	.22338	513	.98150	3,7	.0188	
.338	.13199	523	.22851	513	-98154	3,7	.0188	
•339	.13722	523	.23364	514	.98158	3,7	.0188	
2.340	5.14245	524	5.23878	514	0.98161	3,6	1.0187	0,4
-341	. 14770	524	.24393	515	.98165	3,6	.0187	
.342	.15294	525	.24908	515	.98169	3,6	.0187	
-343	.15819	525	.25423	516	-98172	3,6	.0186	
•344	. 16345	5 <i>2</i> 6	.25939	516	.98176	3,6	.0186	
2.345	5.16871		5.26456	517	0.98179 .98183	3,6	1.0185	0,4
-346	.17398	527	.26973	517		3,0	-0185	
-347	.17925	527	.27491	518	-98187	3,6	.0185	
.348 .349	.18453 .18981	528 529	.28009	518 519	.98190 .98194	3,6 3,6	.0184 .0184	
			- 3			_		
2.350	5.19510	529	5.29047	520	0.98197	3,6	1.0184	0,4
U	tan gd u	₩ F <sub>0</sub> ′	sec gd u	⇔ Fo′	sin gd u	∞ Fo′	ese gd u	ω F₀′

Natural Hyperbolic Functions.

u	sinh u	ω F <sub>0</sub> ′	cosh u	ω F <sub>u</sub> ′	tanh u	ω F <sub>0</sub> ′	coth u	ω F <sub>0</sub> ′
2.350	5.19510	529	5.29047	520	0.98197	3,6	1.0184	0,4
.351	.20039	530	.29567	520	.98201	3,6	.0183	
.352	.20569	530	.30087	521 -	.98204	3,6	.0183	
.353	.21100	531	.30608	521	.98208	3,6	.0182	
.354	.21630	531	.31129	522	.98212	3,5	.0182	
2.355	5.22162	532	5.31651	522	0.98215	3,5	1.0182	0,4
.356	.22694	532	.32174	523	.98219	3,5	.0181	
.357	.23226	533	.32697	523	.98222	3,5	.0181	
.358	.23759	533	.33220	524	.98226	3,5	.0181	
.359	.24293	534	.33744	524	.98229	3,5	.0180	
2.360	5.24827	534	5.34269	525	0.98233	3,5	1.0180	0,4
.361	.25361	535	.34794	525	.58236	3,5	.0180	
.362	.25896	535	.35319	526	.98240	3,5	.0179	
.363	.26432	536	.35845	526	.98243	3,5	.0179	
.364	.26968	536	.36372	527	.98247	3,5	.0178	
2.365	5.2750.4	537	5.36899	528	0.98250	3,5	1.0178	0,4
.366	.280.42	537	.37427	528	.98254	3,5	.0178	
.367	.28579	538	.37955	529	.98257	3,5	.0177	
.368	.291.18	538	.38484	529	.98261	3,4	.0177	
.369	.29656	539	.39014	530	.98264	3,4	.0177	
2.370	5.30196	540	5.39544	530	0.98267	3,4	1.0176	0,4
.371	.30735	540	.40074	531	.98271	3,4	.0176	
.372	.31276	541	.40605	531	.98274	3,4	.0176	
.373	.31817	541	.41137	532	.98278	3,4	.0175	
.374	.32358	542	.41669	532	.98281	3,4	.0175	
2-375	5.32900	542	5.42201	533	0.98285	3,4	1.0175	0,4
-376	.33442	543	.42735	533	.98288	3,4	.0174	0,4
-377	.33985	543	.43268	534	.98291	3,4	.0174	0,4
-378	.34529	544	.43803	535	.98295	3,4	.0173	0,3
-379	.35073	544	-44337	535	.98298	3,4	.0173	0,3
2.380	5.35618	545	5.44873	536	0.98301	3,4	1.0173	0,3
.381	.36163	545	.45409	536	.98305	3,4	.0172	
.382	.36708	546	.45945	537	.98308	3,4	.0172	
.383	.37255	546	.46482	537	.98311	3,3	.0172	
.384	.37801	547	.47020	538	.98315	3,3	.0171	
2.385	5.38349	548	5.47558	538	0.98318	3,3	1.0171	0,3
.386	.38897	548	.48096	539	.98322	3,3	.0171	
.387	.39445	549	.48635	539	.98325	3,3	.0170	
.388	.39994	549	.49175	540	.98328	3,3	.0170	
.389	.40543	550	.49715	541	.98331	3,3	.0170	
2.390	5.41093	550	5.50256	541	0.98335	3.3	1.0169	0,3
.391	.41644	551	.50798	542	.98338	3.3	.0169	
.392	.42195	551	.51339	542	.98341	3.3	.0169	
.393	.42746	552	.51882	543	.98345	3.3	.0168	
.394	.43299	552	.52425	543	.98348	3.3	.0168	
2.395 .396 .397 .398 .399	5.43851 .41405 .44958 .45513 .46068	553 554 554 555 555	5.52969 ·53513 ·54057 ·54603 ·55148	544 545 546 546	0.98351 -98354 -98358 -98361 -98364	3.3 3.3 3.3 3.3 3.2	1.0168 .0167 .0167 .0167 .0166	0,3
2.400	5.46623	556	5.55695	547	0.98367	3,2	1.0166	0,3
u	tan gd u	₩ Fo'	sec gd u	⇔ F <sub>0</sub> ′	sin gd u	⇔ Fo'	csc gd a	⇔ F <sub>0</sub> ′

Natural Hyperbolic Functions.

ш	sinh u	w F√	cosh u	ω F <sub>J</sub> ′	tanh u	ω F <sub>0</sub> ′	coth u	ω F <sub>0</sub> ′
2.400 .401 .402 .403 .404	5.46623 -47179 -47735 -48292 -48850	556 556 557 557 558	5.55695 .56242 .56789 .57337 .57886	547 547 548 548 549	0.98367 .98371 .98374 .98377 .98380	3,2 3,2 3,2 3,2 3,2 3,2	1.0166 .0166 .0165 .0165 .0165	0,3
2.405 .400 .407 .408 .409	5.49408 .49967 .50526 .51086 .51646	558 559 560 561	5.58435 .58284 .59535 .60085 .60637	549 550 551 551 552	0.98384 .98387 .98390 .98393 .98396	3,2 3,2 3,2 3,2 3,2 3,2	1.0164 .0164 .0164 .0163 .0163	0,3
2.410 .411 .412 .413	5.52207 .52769 .53331 .53893 .54456	551 562 552 563 563	5.61189 .61741 .62294 .62848 .63402	552 553 553 554 554	0.98400 .98403 .98406 .98409 .98412	3,2 3,2 3,2 3,2 3,2	1.0163 .0162 .0162 .0162 .0161	0,3
2.415 .416 .417 .418 .419	5.55020 .55584 .56149 .56715 .57280	564 565 565 566 565	5.63957 .64512 .65058 .65624 .66181	555 556 556 557 557	0.98415 .98418 .98422 .98425 .98428	3,1 3,1 3,1 3,1 3,1	1.0161 .0161 .0160 .0160 .0160	0,3
2.420 .421 .422 .423	. 58981	567 567 568 568 569	5.66739 .67297 .67856 .68415 .68975	558 558 559 560 560	0.98431 .98434 .98437 .98440 .98443	3,1 3,1 3,1 3,1 3,1	1.0159 .0159 .0159 .0158 .0158	0,3
2.425 .426 .427 .428 .429	5.60688 .61257 .61828 .62399 .62970	570 570 571 571 572	5.69535 .70096 .70658 .71220 .71783	561 561 562 562 563	0.98446 .98450 .98453 .98456 .98459	3,1 3,1 3,1 3,1 3,1	1.0158 .0157 .0157 .0157 .0157	0,3
2.430 .431 .432 .433 .434	5.63542 .64115 .64688 .65262 .65836	572 573 573 574 575	5.72346 .72910 .73474 .74039 .74605	564 564 565 565 566	0.98462 .98465 .98468 .98471 .98474	3,1 3,0 3,0 3,0 3,0	1.0156 .0156 .0156 .0155 .0155	0,3
2.435 .436 .437 .438 .439	5.66411 .66986 .67563 .68139 .68716	575 576 576 577 577	5.75171 .75738 .76305 .76873 .77441	566 567 568 568 569	0.98477 .98480 .98483 .98486 .98489	3,0 3,0 3,0 3,0 3,0	1.0155 .0154 .0154 .0154 .0153	0,3
2.440 .411 .412 .413 .411	5.69294 .69872 .70451 .71031 .71611	578 579 579 580 580	5.78010 .78580 .79150 .79721 .80292	569 570 570 571 572	0.98492 .98495 .98498 .98501 .98504	3,0 3,0 3,0 3,0 3,0	1.0153 .0153 .0152 .0152 .0152	0,3
2.445 .446 .447 .448 .449	5.72191 -72772 -73354 -73936 -74519	581 581 582 583 583	5.80864 .81436 .82009 .82583 .83157	572 573 573 574 575	0.98507 .98510 .98513 .98516 .98519	3,0 3,0 3,0 2,9 2,9	1.0152 .0151 .0151 .0151 .0150	0,3
2.450	5.75103	584	5.83732	575	0.98522	2,9	1.0150	0,3
и	tan gd u	∞ F <sub>0</sub> ′	sec gd u	⇔ F <sub>0</sub> ′	sin gđ u	⇔ Fo′	ese gd u	⇔ Fo <sup>r</sup>

Natural Hyperbolic Functions.

u	sinh u	ω F,,'	cosh u	ω F <sub>0</sub> ′	tanh u	ω F <sub>u</sub> ′	coth u	ω F <sub>'</sub> ,
2.450	5.75103	584	5.83732	575	0.98522	2,9	1.0150	0,3
-451	75.387	584	.84307	570	.68525	2,9	.0150	,-
-452	.76271	585	84883	570		2,0	.0149	
-453	.76855	585	.85460	577	. 98530	2,9	.0149	
•454	.77442	585	.85037		.98533	2,9	.0149	
2.455	5.78029	58 <i>7</i>	5.85615	578	0.98536	30	1.01.10	0.7
.450	.78515	587	.87193			2,9	.0149	0,3
-457	.79203	583	.87772			2,9		
1 .458	.79791	588	.88352	579 580	.98542 .98545	2,9	.0148	
·459	.80380	589	.88932			2,9 2,9	.0148	
ĺ	_				1	ì		
2.460	5.80969	590	5.89512	581		2,9	1.0147	0,3
.461	.81559	590	.90094	582	·98554	2,9	.0147	
.452	.82149	591	.90575	582	.98556	2.9	.0146	
.463	.82740	591	.91258	5 <u>8</u> 3	·98559 .	2,9	.0146	
.464	.83332	592	.91841	583	.98562	2,9	.0146	
2.465	5.83924	59.2	5.92425	584	0.98565	2,8	1.0146	0,3
.466	.84516	593	.93009	585	.98568	2,8	.01.45	
.467	.85110	594	·93594	585	.58571	2,8	.0145	
.468	.85704	594	.94179	585	.98574	2.8	.0145	
.469	.85298	595	.94765	586	.98576	2,8	.0144	
2.470	5.86893	595	5.95352	587	0.98579	2,8	1.0144	0,3
.471	.87489	596	.95939	587	.98582	2,8	.0144	,
.472	.87489 .88085	597	.96527	588	.98585	2,8	.0111	
.473	.88682	597	.97115	58)	.98588	2,8	.0143	
.474	.89279	498	.97704	589	.98590	2,8	.0143	
2.475	5.89877	598	5.98294	590	0.98593	2,8	1.0143	0,3
.476	.90476	599	98884	591	.98595	2.8	.01.12	9,5
.477	.91075	599	.99474	591	.98599	2,8	.0142	
.478	.91675	600	6.00066	592	.98302	2,8	.0142	
.479	.92275	601	.00658	592	.98604	2,8	.0142	
2.480	5.92876	601	6 .01250	593	0.98607	2,8	1.0141	0,3
.481	.93478	602	.01844	593	.98510	2.8	.0141	0,3
.482	.94080	602	02437	594	.98513	2,8	.0141	
.483	.94682	603	.03032	595	.98515	2,7	.0140	
.484	.95286	604	.03627	595	.98518	2,7	.01.10	
	1				-			
2.485	5.95890	604	6.04222	596	0.98621	2,7	1.0140	0,3
.485	.96494	605	.04818	596	.98524	2,7	.0140	
.487	.97099	605	.05415	597	.98526 .98629	2,7	.0139	
. 488 . 489	.97705	606 607	.06013 .06611	598 598	.98632	2,7	.0139	
. 409	.98311	007	.00011	390		2,7	.0139	
2.490	5.98918	607	6.07209	599	0.98535	2,7	1.0138	0,3
.491	.99526	608	.07809	600	.98637	2,7	.0138	
.492	6.00134	608	.08408	600	.98540	2,7	.0138	
-493	.00743	609	.00000	601	.98643	2,7	.0138	
-494	.01352	610	.09610	601	.98645	2,7	.0137	
2.495	6.01962	610	6.10211	60.2	0.98548	2,7	1.0137	0,3
.496	.02572	611	.10814	603	.98651	2,7	.0137	
-497	.03183	611	.11417	603	.98653	2,7	.0136	
.498	.03795	612	.12020	604	.98556	2,7	.0136	
.499	.04408	613	. 12624	60.4	.98659	2,7	.0136	
2.500	6.05020	613	6.13229	605	0.98661	2,7	1.0136	0,3
	tan gd u	∞ Fe'	sec gd u	₩ F <sub>0</sub> ′	sia gd u	⇒ F₀′	csc gd n	⇔ F₀′

Natural Hyperbolic Functions.

u	sinh u	ω F <sub>0</sub> ′	cosh u	ω F <sub>0</sub> ′	tanh u	ω F <sub>0</sub> /	coth u	∞ Fo′
	6.05020	біз	6. 13229	605	0.68561			
2.500 .501	.05634	614	. 13834	. 600	.68564	2,7 2,7	1.0136	0.3
.502	.03248	614	. 14440	<b>60</b> 6	.68557	2,6	.0135	
. 503	.05853	615	. 15047	607	.98559	2,6	.0135	
.504	.07478	616	15054	607	.98672	2,6	.0135	
2.505	6.08004	616	6.16262	608	0.58575	2,6	1.0134	0,3
.500	.08711	617	. 16870	600	.98577	2,6	.0134	0,3
. 507	.09328	617	. 17479	609	.93580	2,6	.0134	
.508	.09946	618	. 18089	610	.58583	2,6	.0134	
. 509	. 10564	619	. 18599	611	.ç8585	2,6	-0133	
2.510	6.11183	619	6. 19310	611	0.98588	2,6	1.0133	0.2
.511	.11803	620	. 19921	612	.98590	2,6	.0133	0,3
.512	.12423	621	. 20534	612	.98593	2,6	.0132	
.513	-13044	621	.21146	613	.98596	2,6	.0132	
.514	.13065	622	.21760	614	.98698	2,6	.0132	
2.515	6.14287	622	6.22374	614	0.98701	2,6	1 0122	
.516	.14910	623	.22688	615	.98703	2,6	1.0132	0,3
.517	-15533	624	.23603	616	.98705	2,6	.0131	
.518	.16157	624	. 24219	616	.98708	2,6	.0131	
.519	. 16782	625	.24836	617	.98711	2,6	.0131	
2.520	6.17.107	625	6.25453	617	0.98714	2,6	1.0130	0.1
.521	18033	626	.26071	618	.98716	2,6 2,6	.0130	0,3
.522	. 18559	627	.26689	619	.98719	2,5	.0130	
.523	.19285	627	.27308	619	.98721	2,5	.0130	
.524	.19914	628	.27927	620	.98724	2,5	.0129	
2.525	6.20542	629	6.28548	621	0.98726	2,5	1.0129	0.2
.526	.21171	629	.29169	621	.98729	2,5	.0120	, 0,3
. 527	.21800	630	.29790	622	.98731	2,5	.0128	
.528	.22430	630	.30412	622	.98734	2,5	.0128	
.529	.23061	631	.31035	623	.98736	2,5	.0128	
2.530	6.23692	632	6.31658	624	0.98739	2,5	1.0128	0,3
.531	-24324	632	.32282	621	.98741	2,5	.0127	0,3
.532	-24957	633	.32907	625	.98744	2,5	.0127	3
• 533	-25590	634	-33532	626	.98746	2,5	.0127	
•534	.26224	бз.4	.34158	626	.98749	2,5	.0127	
2.535	6.26858	635	6.34785	627	0.98751	2,5	1.0126	0,3
.536	.27494	635	.35412	627	.98754	2,5	.0126	٠,5
.537	.28129	636	-36040	628	.98756	2,5	.0126	
.538	. 28766	637	.36668	629	.98759	2,5	.0126	
•539	. 29.403	637	-37297	629	.98761	2,5	-0125	
2.540	6.30040	638	6.37927	630	0.98764	2,5	1.0125	0.2
.541	30678	639	.38557	631	.98766	2,5 2,5	.0125	0,3
.542	.31317	639	.39188	631	.98769	2,4	.0125	0,3
.543	-31957	640	.39820	632	.98771	2,4	.0124	0,3
•544	- 32597	640	.40452	633	-98773	2,4	.0124	. 0,2
2.545	6.33238	641	6.41085	633.	0.98 <i>77</i> 6	2.4	T.0724	0.0
.546	.33879	642	41719	634	.98778	2,4 2,4	.0124	0,2
.547	.34521	642	.42353	635	.98781	2,4	.0123	
.548	.35164	643	.42988	635	.98783	2,4	.0123	
•549	.35807	644	.43623	636	.98786	2,4	.0123	
2.550	6.36451	644	6.44259	636	0.98788	2,4	1.0123	0.2
ų	tan gđ u	ω F <sub>0</sub> ′	sec gd u	∞ F <sub>0</sub> ′	sin gd u	ω F <sub>0</sub> ′	ese gd u	ω F <sub>0</sub> ′

Natural Hyperbolic Functions.

	1	ı — — —			,			
u ———	sinh u	ω F. ′	cosh u	ω F.:	tanh u	ω F.,	coth u	ω F <sub>0</sub> /
2.550	6.36451	644	6.44259		0.98788		1.0123	0,2
-551	.37096	645	.44896	637	.98790 ·		.0122	
-552	·37741	646	-45533	638	-58793	2,4	.0122	
- 553	.38387	646	.46172	638	.68705	2,4	.0122	
•554	.39033	647	.46810	639	- 58758	2,4	.0122	
2.555	6.39680	647	6.47450	640	0.98300	2,4	1.0121	0,2
•556	.40328	648	.480%	640		2,4	.0121	
- 557	40977	649				2,4	.0121	
. 558	.41626	649	-49372	642		2,4		
-559	.42275	650	.50014	642	.98810	2,1	.0120	
2.560	6.42926	651	6.50656	643	0.98812	2,4	1.0120	0,2
.561	-43577	651	.51299	644	.98314	2,4	.0120	
.562	.44228	652	.51943	644	.98817	2,4	.0120	
.563	.44880	653	.52588	645	.98819	2,3	.0120	
. 564	•45533	653	-53233	646	.98821	2,3	.0119	
2.565	6.46187	654	6.53879	646	0.98824	2,3	1.0119	0,2
. 566	.46841	655	• 54525	647	.68826	2,3	.0119	
. 567 . 568	.47496	655			.ç8828 .ç8831	2,3	.0119	
. 569	.48152 .48808	656 656	. 55820 . 56469	648 649	.98833	2,3	8110.	
.509		050	. 20409	049		2,3	.0110	
2.570	6.49464	657	6.57118	649	0.98835	2.3	1.0118	0,2
.571	.50122	658	.57758	650	.98338	2,3	.0118	
-572	.50780	658	- 28418	651	.98840	2,3	.0117	
•573	-51439	659	.59069		.98842	2,3	.0117	
-574	.52098	660	.59721	652	.98845	2,3	.0117	
2.575	6.52758	660	6.60374	653	0.98847	2,3	1.0117	0,2
.576	.53419	661	.61027	653	.98849	2,3	.0116	
-577	.54080	662	.61680	054	.68851	2,3	.0116	
. 578	-54742	662	.62335	655	.98854	2,3	.0116	
-579	.55405	663	.62990	655	.98856	2.3	.0116	
2.580	6.56068	664	6.63646	656	0.68858	2,3	1.0115	0,2
.581	.56732	664	64302	657	.98800	2,3	.0115	
.582	-57397	665	.64959	657	.98853	2,3	.0115	
.583	.58052	666	.6561 <i>7</i>	658	.98855	2,3	.0115	
.584	.58728	666	.66275	659	.98857	2,3	.0115	
2.585	6.59395	667	6.66934	659	0.98870	2,2	1.0114	0,2
.586	.60062	668	.67594	600	.98872	2,2	.011.4	
.587	.60730	668	.68254	661	.98874	2,2	.0114	
.588	.61398	659	.68915	661	-98876	2,2	.0114	
.589	.62068	670	.69577	662	.98878	2,2	.0113	
2.590	6.62738	670	6.70240	663	0.98881	2,2	1.0113	0,2
.591	.63408	671	.70903	663	.98883	2,2	.0113	
.592	.64079	672	.71566	664	.98885	2,2	.0113	
-593	.64751	672	.72231	665	.98887	2,2	.0113	
-594	.65424	673	.72896	665	.98890	2,2	.0112	
2.595	6.66097	674	6.73562	666	0.98892	2,2	1.0112	0,2
.596	.66771	674	74228	667	.98894	2,2	.0112	
-597	.67446	675	.74895	667	.98896	2,2	.0112	
.598	.68121	676	.75563	668 660	.98898 10080	2,2	1110.	
- 599	.68797	676	.76231	669		2,2		
2.600	6.69473	677	6.76901	669	0.98903	2,2	110111	0,2
u	tan gd u	∞ F₀'	sec gd n	⇔ Fe'	sin gd u	⇔ Fe'	ese gd u	⇔ F₀′

Natural Hyperbolic Functions.

u	' sinh u	ωF	cosh u	ω F.;	tanh u	ω F <sub>0</sub> ′	coth u	ω F <sub>3</sub> '
2.600 .001 .602 .603 .604	6.69473 .70150 .70828 .71507 .72186	677 678 678 679 680	.78912	669 670 671 672 672	0.98903 .98905 .98907 .98909 .98911	2,2 2,2 2,2 2,2 2,2 2,2	1110.1 1110. 0110. 0110.	0,2
2.605 .606 .607 .608 .609	6.72856 -73547 -74228	680 681 682 683	6.80256 .80930 .81604	673 674 674	0.98914 .98916 .98918 .98920 .98922	2,2 2,2 2,2 2,I 2,I	0110 .0110 .0109 .0109	0,3
2.610 .611 .612 .613 .614	6.76276 .76960 .77544 .78330 .79016	684 684 685 685 685	6.83629 .84306 .84983 .85661 .85340	676 677 678 678 679	0.98924 .ç8926 .98929 .g8931 .98933	2,I 2,I 2,I 2,I 2,I	1.0709 .0109 .0108 .0108	0,2
2.615 .616 .617 .618 .619	.81078 .81767	687 688 688 689 690	6.87019 .87599 .88380 .89061 .89744	680 680 681 682 682	0.98935 .98937 .98939 .98941 .98943	2,I 2,I 2,I 2,I 2,I	1.0108 .0107 .0107 .0107	0,2
2.620 .621 .622 .623 .624	.83837 .84528 .85220	690 691 692 692 693	6.90426 .91110 .91794 .92479 .93164	683 684 685 685 686	0.98946 .98948 .98950 .98952 .98954	2,I 2,I 2,I 2,I 2,I	1.0107 .0106 .0106 .0106	0,2
2.625 .626 .627 .628 .629	6.85607 .87301 .87996 .88591 .89388	694 695 695 696 697	6.93851 .94538 .95225 .95914 .96603	687 687 688 689 689	0.98956 .98958 .98960 .98962 .98964	2,I 2,I 2,I 2,I 2,I	1.0106 .0105 .0105 .0105	0,2
2.630 .631 .632 .633 .634	6.90085 .90782 .91481 .92180 .92879	697 698 699 699 700	6.97292 .97983 .98674 .99366 7.00058	690 691 691 692 693	0.98956 .98958 .98970 .98972 .98974	2,1 2,1 2,0 2,0 2,0	1.0104 .0104 .0104 .0104	0,2
2.635 .636 .637 .638 .639	6.93580 .94281 .94983 .95685 .96388	701 701 702 703 704	7.00752 .01446 .02140 .02835 .03532	694 694 695 696 696	0.98977 .98979 .98981 .98983 .98985	2,0 2,0 2,0 2,0 2,0 2,0	1.0103 .0103 .0103 .0103	0,2
2.640 .641 .642 .643 .644	6.97092 .97797 .98502 .99208 .99915	704 705 706 706 707	7.04228 .04926 .05624 .06323 .07022	697 698 699 699 700	0.98987 .98989 .98991 .98993 .98995	2,0 2,0 2,0 2,0 2,0	1.0102 .0102 .0102 .0102 .0102	0,2
2.645 .646 .647 .648 .649	7.00622 .01330 .02030 .02748 .03458	708 709 710 711	7.07723 .08423 .09125 .09828 .10531	701 701 702 703 703	0.98997 .98999 .99001 .99003 .99005	2,0 2,0 2,0 2,0 2,0	1010.1 1010. 1010. 1010.	0,2
2.650	7.04169	711	7.11234	704	0.99007	2,0	1.0100	0,2
Ħ	tan gd u	∞ F <sub>0</sub> ′	sec gđ u	ω F₀′	sin gd u	ω F <sub>0</sub> ′	csc gd u	ω Fe′

Natural Hyperbolic Functions.

u	sinh u	ω <b>F</b> 0′	cosh u	ω F <sub>0</sub> ′	tanh u	ω <b>F</b> <sub>0</sub> ′	coth u	ω F <sub>0</sub> ′
2.650	7.04169	711	7.11234	704	0.99007	2,0	1.0100	0,2
.651	18840.	712	.11939	705	.9009	2,0	.0100	•
.652	-05593	713	. 1.26.4.4	706	.99011	2,0	.0100	
.653	<b>.0</b> 5306	713	.13350	705	.99013	2,0	.0100	
.654	.07020	714	. 14057	707	.99015	2,0	.0100	
2.655	7-07734	715	7.14764	<i>7</i> 08	0.99016	2,0	1.0099	0,2
.655	-08149	715	. 15472	708	.99018	2,0	.0099	
.657	.09165	716	.16181	709	-95020	1,9	.0009	
.658	.09882	717	. 16891	•	.99322	1,9	.0099	
.659	. 10599	718	.17601	711	-99024	1,9	.0099	
2.660 .661	7.11317	718	7.18312	711	0.99026	1,9	8000.1	0,2
.662	.12036	719	.19024	712	.99028	1,9	.0098	
.653	- I2755	720	.19736	713	.99030	1,9	.0098	
.664	13475	720	.20449 .21163	713	.99032	1,9	8000.	
	.14195	721		714	.99034	1,9	.0098	
2.665 .666	7.14918	722	7.21877	715	0.99036	1,9	1.0097	0,2
.667	. 15640 . 16363	723	.22593	716 716	.99038	1,9	.0097	
.668	.17086	723 724	.23309	717	.99040	1,9	.0097	
.669	.17811	725	.24025 .24743	718	.99042 .99044	1,9 1,9	.0097 .0097	
2.670	7. 18536	725	7.25461	719	0.99045	1,9	1.0095	0,2
.671	. 19262	<b>72</b> 5	.26180	719	-99047	1,9	.0096	
.672	.19988	727	.25900	720	.99049	1,9	.0096	
.673	.20715	728	.27620	721	.99051	1,9	.0096	
.674	.21443	728	.28341	721	-99053	1,9	.0095	
2.675	7.22172	<i>72</i> 9	7.29063	722	0.99055	1,9	1.0095	0,2
.676	.22902	730	.29785	723	.99057	1,9	.0095	
.677	-23632	731	30500	724	.95059	1,9	-0095	
.678	.24363	731	.31233	724	.99050	1,9	.0095	
.679	.25094	732	-31957	725	.99052	1,9	.0095	
2.680	7.25827	733	7.32583	726	0.99064	1,0	1.0094	0,2
.681	.26560	733	.33409	727	.99066	1,9	.0094	
.682	.27293	734	-34136	727	.95068	1,9	.0094	
.683	.28028	735	.34864	728	-99070	2,1	.0094	
.684	.28763	736	-35592	729	.99072	1,8	.0094	
2.685	7.20499	736	7.36321	729	0.99073	1,8	1.0094	0,2
.685	.30236	737	.37051	730	-99075	1,8	.0093	
.687	.30973	738	.37782	731	.99077	1,8	.0093	
.688	.31711	739	.38513	732	-99079	1,8	.0093	
.689	.32450	739	-39245	732	.99081	1,8	.0093	
2.690	7.33190	740	7.39978	733	0.99083	1,8	1.0093	0,2
.691	.33930	741	.40711	734	.99084	1,8	.0092	
.692	.34671	741	-41446	735	.99085	1,8	.0092	
.693	-35413	742	.42181	735	.99088	1,8	.0092	į
.694	.36156	743	.42917	736	.99090	1,8	.0092	
2.695	7.36899	744	7.43653	737	0.99092	1,8	1.0092	0,2
.696	.37643	744	-44390	738	.99094	1,8	.0091	
.697	. 38388	745	.45128	738	-92095	1,8	.0091	-
.698 .699	.39133 .39879	746 747	.45867 .46607	739 740	.99097 .99099	1,8 1,8	.0091 1000.	
2.700	7.40626	747	7 • 47347	741	0.99101	1,8	1.0091	0,2
я	tan gd u	₩ F <sub>e</sub> ′	sec gd u	⇔ F₀′	sin gd u	⇔ Fo′	ese od u	⇔ Fe′

u	sinh u	ω F <sub>0</sub> ′	cosh u	ω F <sub>0</sub> ′	tanh n	ω F <sub>0</sub> ′	coth u	ω F <sub>0</sub> ′
2.700 .701 .702 .703 .704	7.40525 .41374 .42122 .42872 .43622	747 748 749 750 750	7 - 47347 - 48088 - 48330 - 49572 - 50315	741 741 742 743 744	.99108 .99109 .90109 .90108	1,8 1,8 1,8 1,8	1,000,1 1000, 1000, 0000,	0,2
2.705 .706 .707 .708 .709	7-44372 -45124 -45876 -46629 -47383	751 752 753 753 754	7.51059 .51804 .52550 .53296 .54043	744 745 746 747 747	0.99110 .99111 .99113 .99115 .99117	1,8 1,8 1,8 1,8 1,8	1.0000 .0000 .080 .080 .0800	0,2
2.710 .711 .712 .713 .714	7-48137 -48392 -49648 -50405 -51162	755 756 756 757 757 758	7-54791 -55539 -55288 -57038 -57789	748 749 750 750 751	0.99118 .99120 .99122 .99124 .99125	1,8 1,8 1,7 1,7	1.0089 .089 .089 .088 .088	0,2
2.715 .716 .717 .718 .719	7.51920 .52679 .53439 .54199 .54960	759 759 760 761 762	7.58541 -59293 .60046 .60800 .61555	752 753 753 754 755	0.99127 .99129 .99131 .99132 .99134	1,7 1,7 1,7 1,7 1,7	1.0088 .0088 .0083 .0083 .0087	0,2
2.720 .721 .722 .723 .724	7-55722 -56485 -57249 -58013 -58778	762 763 764 765 765	7.62310 .63066 .63823 .64580 .65339	756 756 757 758 759	0.99136 .99138 .99139 .99141	1,7 1,7 1,7 1,7 1,7	1.0087 .0087 .0087 .0087 .0086	0,2
2.725 .726 .727 .728 .729	7-59543 .60310 .61077 .61845 .62614	766 767 768 768 769	7.660ç8 .66858 .67619 .68380 .69142	760 760 751 752 753	0.99144 .99146 .99148 .99150	1,7 1,7 1,7 1,7 1,7	1.0085 .0086 .0086 .0086	O,2
2.730 .731 .732 .733 .734	7-63383 -64154 -64925 -65697 -66469	770 771 771 772 773	7.69905 .70659 .71434 .72199 .72965	763 764 765 766 766	0.99153 .99155 .99156 .99158 .99160	I,7 I,7 I,7 I,7	1.0085 .0085 .0085 .0085 .0085	0,2
2-735 -736 -737 -738 -739	7.67242 .68017 .68791 .69567 .70344	774 774 775 776 777	7-73732 -74500 -75268 -76037 -76807	767 758 769 770 770	0.99161 .99163 .99165 .99166 .99168	1,7 1,7 1,7 1,7	1.0085 .0084 .0084 .0084 .0084	0,2
2.740 .741 .742 .743 .744	7.71121 .71899 .72677 .73457 .74237	778 778 779 780 781	7-77578 -78349 -79122 -79895 -80668	771 772 773 773 774	0.99170 .99171 .99173 .99175 .99176	1,7 1,7 1,6 1,6 1,6	1.0084 .0084 .0083 .0083 .0083	0,2
2.745 .746 .747 .748 .749	7.75018 .75800 .76583 .77366 .78150	781 782 783 784 785	7.81443 .82219 .82995 .83772 .84549	775 776 777 777 778	0.99178 -99179 -99181 -99183 -99184	1,6 1,6 1,6 1,6 1,6	1.0083 .0083 .0083 .0082 .0082	0,2
2.750	7.7 <sup>8</sup> 935	7 <sup>8</sup> 5	7.85328	779	0.99186	1,6	1.0082	0,2
B	tan 9d u	⇔ F₀′	sec gd u	⇒ Fe'	sin gd u	⇔ Fo′	csc gd u	ω Fq′

u	sinh u	ω F <sub>0</sub> ′	cosh u	ω F <sub>υ</sub> ′	tanh u	ωFe	coth u	ω F₀′
2.750 ·751	7.78935 .79721	785 785	7.85328 .85107	779 780	0.99186 .99188	1,6 1,5	1.0082	0,2
.752	.80507	787	.85887	781	.99189	1,6	.0082	
•753	.81295	788	87668	78r	10100.	1,6	.0082	E.V.
•754	.82083	788	.88450	782	.99192	1,6	1800.	
2.755	7.82872	789	7.89232	783	0.99194	1,6	1.0081	0,2
.756	.83561	790	.90016	784 784	.99195	1,6	1800.	
.757 .758	.84452 .85243	791 792	.90800 .91585	785	.99197	1,6 1,6	1800.	
.759	.85035	792	.92370	785	.99200	1,6	.0081	ń
2.760	7.85828	793	7.93157	787	0.99202	1,6	1.0080	0,2
.761	.87621	794	-93944	788	.99204	1,6	.0080	
.762	.88415	795	-94732	788	.99205	1,6	.0080	
.763 .764	.89211 .90006	796 796	.95521 .96310	789 790	.99 <i>2</i> 07 .99208	1,6 1,6	.0080 .0080	
2.765	7.90803	797	7.97101	791 702	0.99210	1,6	1.0080	0,2
.766 .767	.91601 .92399	798 799	.97892 .98584	792 792	.99212	1,6 1,6	.0079 .0079	
.758	.93198	799 799	.99477	792 793	.99215	1,6	.0079	
.769	.93998	800	8.00270	794	.99216	1,6	.0079	
2.770	7.94799	801	8.01065	<i>7</i> 95	0.99218	1,6	1.0079	0,2
-771	.95600	802	.01860	796	.99219	1,6	.0079	
-772	.96402	803	.02656	796	.99221	1,6	.0079	
·773 ·774	.97205 .98009	803 804	.03453 .04250	797 798	.93222 .93224	I,5 I,5	.0078	
		•	_				_	
2.775	7.98814	805	8.05049	799 800	0.00226	1,5	1.0078	0,2
.775	.99619 8.00426	806 807	.05848 .05648	800	.99 <i>227</i> .99 <i>22</i> 9	1,5 1,5	.0078 .0078	
-777 -778	.01233	807	.07449	801	.99229	I,5	.0078	
-779	.02040	808	.08251	802	.99232	1,5	.0077	
2.780	8.02849	809	8.09053	803	0.99233	1,5	1.0077	0,2
.781	.03659	810	.09856	804	.99235	1,5	.0077	
.782	.04469	811	.10060	804 805	.99236	1,5	.0077	
.783 .784	.05280 .06092	811 812	.11465 .12271	805	.99238 .99239	I,5 I,5	.0077 .0077	
2.785 -786	8.06904 .07718	813 814	8.13077 .13885	807 808	0.9924I .99242	I,5 I,5	1.0077 .0076	0,2
.787	.08532	815	.13665	800	.99244	1,5 1,5	.0076	
.788	.09347	816	.15502	809	.99245	1,5	.0076	
.789	. 10163	816	.16311	810	-99247	1,5	.0076	
2.790	8.10980	817	8.17122	811	0.99248	1,5	1.0076	0,2
.791	.11797	818	.17933	812 813	.99250	1,5	.0076	
.792 -793	. 12616 - 13435	819 820	. 18746 . 19559	813	.99251 .99253	1,5 1,5	.0075	
.794	. 14255	820	.20373	814	.99254	1,5	.0075	
2.795	8.15076	821	8.21187	815	0.99256	1,5	1.0075	0,2
.796	.15897	822	.22003	816	-99257	1,5	.0075	0,2
•797	. 16720	823	.22819	817	.99259	1,5	.0075	0,2
.798 •799	. 17543 . 18367	824 824	.23636 .24454	818 818	.99260 .99262	1,5 1,5	.0075 .0074	0,2 0,1
2.800	8. 19192	825	8.25273	819	0.99263	1,5	1.0074	0,1
u	tan gel u	∞ Fø′	sec gd u	⇒ Fe'	sin gd u	⇔ Fo′	csc gd u	⇔ F₀′

Natural Hyperbolic Functions.

u	sinh u	ω F <sub>υ</sub> ′	cosh u	ω F <sub>J</sub> ′	tanh u	ω F <sub>0</sub> ′	coth u	ω <b>F</b> <sub>0</sub> ′
2.800 .801 .802 .803 .804	8.19192 .20018 .20844 .21671 .22499	825 825 827 828 829	8.25273 .25092 .26913 .27734 .28556	820 821	.99258	I,5 I,5 I,5 I,5	.0074 .0074 .0074	0,1
2.805 .806 .807 .808 .809	8.23328 .24158 .24989 .25820 .26653	829 830 831 832 833	8.29379 .30203 .31027 .31853 .32679	823 824 825 826 827		I,5 I,5 I,4 I,4 I,4	.0073	0,1
2.810 .811 .812 .813 .814	8.27486 .28320 .29154 .29990 .30826	834 834 835 836 837	8.33506 .34334 .35163 .35992 .36823	827 828 829 830 831	0.99278 .99279 .99281 .99282 .99283	I,4 I,4 I,4 I,4 I,4	1.0073 .0073 .0072 .0072 .0072	O,I
2.815 .816 .817 .818 .819	8.31664 .32502 .33341 .34180 .35021		8.37554 .38485 .39319 .40153 .40987	832 833 833 834 835	0.99285 .99286 .99288 .99289 .99291	I,4 I,4 I,4 I,4 I,4	1.0072 .0072 .0072 .0072 .0071	0,1
2.820 .821 .822 .823 .824	8.35862 .36704 -37548 .38391 .39236	842 843 843 844 845	8.41823 .42659 .43496 .44334 .45173	836 837 838 838 839	0.99292 .99293 .99295 .99296 .99298	1,4 1,4 1,4 1,4 1,4	1.0071 .0071 .0071 .0071	o, r
2.825 .826 .827 .828 .829	8.40082 .40928 .41776 .42624 -43473	846 847 848 849 849	8.46013 .46853 .47695 .48537 .49380	840 841 842 843 843	0.99299 .99300 .99302 .99303 .99305	I,4 I,4 I,4 I,4 I,4	1.0071 .0070 .0070 .0070 .0070	QI
2.830 .831 .832 .833 .834	8.44322 .45173 .46025 .46877 .47730	850 851 852 853 854	8.50224 .51068 .51914 .52760 .53608	844 845 846 847 848	0.99306 .99307 .99309 .99310 .99311	1,4 1,4 1,4 1,4 1,4	1.0070 .0070 .0070 .0069 .0069	O, I
2.835 .836 .837 .838 .839	8.48584 .49439 .50295 .51151 .52009	854 855 856 857 858	8.54456 -55305 -56155 -57006 -57857	849 849 850 851 852	0.99313 .99314 .99316 .99317 .99318	I,4 I,4 I,4 I,4 I,4	1.0059 .0069 .0069 .0069	O,I
2.840 .841 .842 .843 .844	8. 52857 · 53726 · 54586 · 55447 · 56309	859 860 860 861 852	8.58710 .59563 .60417 .61272 .62128	853 854 855 855 856	0.99320 .99321 .99322 .99324 .99325	I,4 I,4 I,4 I,3 I,3	1.0069 .0068 .0068 .0068 .0068	O, I
2.845 .846 .847 .848 .849	8.57171 .58035 .58899 .59764 .60630	863 864 865 866 866	8.62985 .63842 .64701 .65560 .66420	857 858 859 860 861	0.99326 .99328 .99329 .99330 .99332	I,3 I,3 I,3 I,3 I,3	1.0068 .0068 .0068 .0067 .0067	0,1
2.850	8.61497	867	8.67281	861	0.99333	1,3	1.0067	0,1
u	tan gd u	ω F <sub>0</sub> ′	sec gd u	₩ F <sub>0</sub> ′	sin gd u	∞ Fo'	ese gd u	₩ F <sub>0</sub> '

# Natural Hyperbolic Functions.

и	sinh u	ω F <sub>0</sub> ′	cosh u	ω F <sub>0</sub> ′	tanh u	ω F <sub>0</sub> ′	coth u	∞ F <sub>0</sub> ′
					tann u	— F-0		
2.850	8.61497	867	8.67281	851	0.99333	1,3	1.0067	0,1
.851	.62365	868 869	.68143	852	•99334	1,3	.0067	
.852 .853	.63233 .64103	870	.65006 .65870	863 854	.99335	1,3	.0067	
.854	.64973	871	.70734	865	•99337 •99338	I,3 I,3	.0067	
. 0	0.6-0	0		000			(6	
2.855 .856	8.65844 .66716	872 872	8.71600	856 867	0.99340	1,3	1.0066	0,1
.857	.67589	873	.72466 •73333	858	.99341 •99342	1,3 1,3	.0066	
.858	.68463	874	.74201	858	-99344	1,3	.0066	
.850	.69337	875	.75070	869	•99345	1,3	.0066	
2.860	8.70213	875	8.75940	870	0.99346	1,3	1.0066	O, I
.851	.71089	877	.76810	871	.99348	1,3	.0066	-,-
.852	.71957	878	.77682	872	.99349	1,3	.0056	
.853	.72845	879	.78554	873	.99350	1,3	.0065	
.85.	-73724	879	.79428	874	-99351	1,3	.0065	
2.865	8.74604	880	8.80302	875	0.99353	1,3	1.0065	0,1
.855	.75484	881	.81177	875	-99354	1,3	.0065	
.857	. 76356	882	.82053	876	-99355	1,3	.0065	
.868	.77248	883	.82930	877 878	•99357	1,3	.0065	
.859	.78132	884	.83807	878	.99358	1,3	.0065	
2.870	8.79016	885	8.84686	879	0.99359	1,3	1.0065	0,1
.871	.7990I	886	.85565	880	.99360	1,3	.0054	
.872	.80787	885	.85446	831	.99362	1,3	.0064	
.873 .874	.81674 .82562	887 888	.87327	832 883	.99363 .99364	I,3 I,3	.0054	
	-		19			-1,5		
2.875	8.83450	889	8.89092	883	0.99365	1,3	1.0064	0,1
.876	.84340	890	.89976	834	.99367	1,3	.0064	
.877 .878	.85230 .85122	891 892	.90861 .91746	885 885	.99368	1,3	.0063	
.879	.87014	893	.92633	887	.99369 .99371	I,3 I,3	.0063	
2.880	8.87907	894	8.93520	838	0 00272		1.0063	0,1
.881	.88801	894	.94409	889	0.99372 -99373	I,3 I,3	.0063	0,1
.882	.89696	895	.95298	890	•99374	1,2	.0063	
.883	.90591	896	.96188	891	.99376	1,2	.0063	
.884	.91488	897	-97079	891	-99377	1,2	.0063	
2.885	8.92385	898	8.97971	892	0.99378	1,2	1.0053	O, I
.885	.93284	8gg,	.98864	893	-99379	1,2	.0062	
.887	.94183	900	.99758	894	-99380	1,2	.0062	
.888	.95084	901	9.00652	895	.99382	1,2	.0062	
.889	.95985	902	.01548	896	.99383	1,2	.0062	
2.890	8.96887	902	9.02444	897	0.99384	1,2	1.0062	O, I
.891	.97790	903	.03342	898	.99385	1,2	.0062	
.892	.98693	904	.04240	899	-99387	1,2	.0062	
.893 .894	.99598 9.00504	905 906	.05139	900	.99388 .99389	I,2 I,2	.0062	'' U E
			_					
2.895	9.01410	907 908	9.06940 .07842	901 902	0.99390	1,2	1.0061	O, I
.896 .897	.02318	900	.08745	902	.99391 -99393	I,2 I,2	.0061	
.898	.03225	910	.09648	903	•99393 •99394	1,2	.0061	
.899	.05045	911	.10553	905	-99395	1,2	.0061	
2.900	9.05956	911	9.11458	906	0.99396	1,2	1.0061	O, I
u	tan 9d u	⇔ Fø′	sec gd n	≃ F <sub>0</sub> ′	sin gd u	⊷ Fe'	cac gd u	- F₀'

Natural Hyperbolic Functions.

	-1-6	w F₀′	anah ii	ω F <sub>0</sub> '	1 4			1 -/
	sinh u	W Fu	cosh u	₩ F0	tanh u	ω F <sub>0</sub> ′	coth u	ω F <sub>0</sub> ′
2.900	9.05956	911	9.11458	906	0.99396	1,2	1.0061	0,1
.901	.06868	912	.12305	507	.99328	1,2	.0061	ł
.902	.67781	913	.13272	508	-99399	1,2	.0060	
.903	.08595	914	.14180	909	.99400	1,2	.0060	
.904	.09609	915	.15090	910	10166	1,2	.0060	
2.905	9.10525	916	9.16000	911	0.99402	1,2	1.0060	0,1
.900	.11411	917	.16911	911	.99403	1,2	.0060	Ì
.907	.12359	918	.17823	912	.99405	1,2	.0050	1
.908	.13277	919	.18735	913	.99405	1,2	.0000	
.909	.14196	920	.19649	914	.99407	1,2	.0060	
2.910	9.15116	921	9.20564	915	0.99408	1,2	1.0060	0,1
.911	.16037	921	.21479	916	.99409	1,2	.0059	
.912	.16959	922	.22396	917	.99411	1,2	.0059	
.913	.17882	923	.23313	918	.99412	1,2	.0059	
.914	.18806	924	.2.1232	919	.99413	1,2	.0059	
2.915	9.19730	925	9.25151	920	0.99414	1,2	1.0059	0,1
.910	.20656	926	.26071	921	-99415	1,2	.0059	
.917	.21583	927	.25992	922	.99416	1,2	.0059	
.918	.22510	928	.27914	923	.99418	1,2	.0059	
.919	.23438	929	.28837	923	.99419	1,2	.0058	
2.920	9.24368	930	9.29761	924	0.99120	1,2	1.0058	0,1
.921	.25298	931	.30686	925	.99421	1,2	.0058	
.022	.25229	932	.31612	926	.99122	1,2	.0058	
.923	.27161	933	.32538	927	.90123	1,1	.0058	
.924	.28094	933	.33466	928	.99425	1,1	.0058	
2.925	9.20028	934	9.34395	929	0.99426	1,1	1.0058	0,1
.926	.29963	935	.35324	930	.99427	1,1	.0058	-,-
.927	.30899	936	.36254	931	.99428	1,1	.0058	
.928	.31835	937	.37185	932	.99129	1,1	.0057	
.929	.32773	938	.38118	933	.99430	r,r	.0057	
2.930	9.33712	939	9.39051	934	0.99531	1,1	1.0057	0,1
.931	.34651	940	.39986	935	-99433	1,1	.0057	-
.932	-35592	941	.40921	936	-99434	1,1	.0057	
-933	-36533	942	.41857	937	-99435	1,1	.0057	
-934	-37475	943	.42794	937	.99436	I,I	.0057	
2.935	9.38419	944	9.43732	938	0.99437	1,1	1.0057	0,1
.936	.39363	945	.44671	939	.99438	1,1	.0057	
-937	.40308	946	.45610	940	-99439	1,1	.0056	
.938	.41254	947	.46551	941	-99140	1,1	.0056	
-939	.42201	947	-47493	942	-99141	1,1	.0056	
2.040	9.43149	948	9.48436	943	0.99443	1,1	1.0056	0,1
.941	.44098	949	-49379	911	-99111	1,1	.0056	-,-
.942	.45048	950	.50324	945	99145	1,1	.0056	
-943	-45999	951	.51269	946	.99446	1,1	.0056	
-944	.46950	952	.52216	947	-99447	1,1	.0056	
2.945	9.47903	953	9.53163	948	0.99148	1,1	1.0055	O, I
.946	.48857	954	.54112	949	-99449	1,1	.0055	
-947	.49811	955	55061	950	-99450	1,1	.0055	
.948	.50767	956	.56011	951	-9945I	1,1	.0055	
•949	.51723	957	.56962	952	-99453	1,1	.0055	
2.950	9.52681	958	9.57915	953	0-99454	1,1	1.0055	0,1
ti .	tan gd n	⇒ F <sub>0</sub> ′	sec gd u	<b>⇔</b> F₀′	sin gd u	∞ F <sub>0</sub> ′	csc gd u	₩ F <sub>0</sub> ′

Natural Hyperbolic Functions.

и	sinh u	ω F <sub>0</sub> ′	cosh u	ω F₀′	tanh u	∞ Fo′	coth u	ω F₀′
2.950 .951 .952	9.52681 .53639 .54598	958 959 960	9.57915 .58858 .59822	953 954 955	0.99454 -99455 -99456	I,I I,I I,I	1.0055 .0055 .0055	0,1
•953 •954	•55559 •56520	961 962	.60777 .61733	956 957	•99457 •99458	I,I I,I	.0055	
2.955 .956 .957	9.57482 .58445 .59410	963 964 965	9.62690 .63648 .64607	957 958 959	0.99459 .99460 .99461	I,I I,I I,I	1.0054 .0054 .0054	O,I
.958 .959	.60375 .61341	966 967	.65567 .66528	950 950	.99462 .99463	I,I I,I	.0054	
2.960 .951 .952	9.62308 .63275 .64245	967 968 969	9.67490 .68452 .69416	962 963 954	0.99464 .99465 .99467	I,I I,I I,I	1.0054 .0054 .0054	O,I
.963 .964	.65214 .66185	970 971	.70381 .71347	965 966	.99468 .99469	I, I I, I	.0054	
<b>2.</b> 965 .966 .967	9.67157 .68130 .69104	972 973 974	9.72313 .73281 .74249	957 958 969	0.99470 -99471 -99472	I,I I,I I,I	1.0053 .0053 .0053	O,I
.968 .969	.70078 .71054	975 976	.75219 .75190	970 971	•99473 •99474	I,I I,0	.0053	
2.970 .971 .972	9.72031 .73008 .73987	977 978 979	9.77161 .78134 .79107	972 973 974	0.99475 .99476 .99477	I,0 I,0 I,0	1.0053 .0053 .0053	0,1
-973 -974	.74967 -75947	980 981	.80082 .81057	975 975	.99478 .99479	I,0 I,0	.0052	
2.975 .976	9.76929 .77911 .78895	982 983 984	9.82034 .83011 .83989	977 978 979	0.99480 .99481 .99482	I,0 I,0 I,0	1.0052 .0052 .0052	0,1
•977 •978 •979	.79879 .80855	985 986	.84969 .85949	980 981	.99483	I,0 I,0	.0052	
2.980 .981 .982	9.81851 .82839 .83827	987 988 989	9.86930 .87913 .88896	982 983 984	0.99485 .99486 .99487	I,0 I,0 I,0	1.0052 .0052 .0052	0,1
.983 .984	.84816 .85807	990 991	.89880 .90866	985 986	.99488	1,0 1,0	.0051	
2.985 .985	9.86798	992 993	9.91852	987 938 980	0.99490	1,0 1,0 1,0	1.0051 .0051	0,1
.987 .988 .989	.88784 .89778 .90773	994 995 996	.93828 .94817 .95807	020 1C6	.99492 .99493 .99495	1,0 1,0	.0051	
2.990 .991	9.91770	997 998	9.95798	992 993	0.99496	I,0 I,0 I,0	1.0051 .0051	0,1
.992 -993 -994	-93765 -94765 -95765	1001 1001	.98784 .99778 10.00774	994 995 996	.99498 .99499 .99500	1,0 1,0	.0050	
2.995 .996	9.96766 .97768	1002 1003	10.01770 .02767	997 998	0.9950ī .99502	1,0 1,0	1.0050	O, I
.997 .998 .999	.98772 .99776 10.00781	1004 1005 1006	.03765 .04765 .05765	999 1000 1001	.99503 .99504 .99504	1,0 1,0 1,0	.0050 .0050	
3.000	10.01787	1007	10.06766	1002	0.99505	1,0	1.0050	0,1
п	tan gd u	⇔ Fo′	sec gd u	⇔ Fe'	sin gd u	⇔ F₀′	esc gd u	⇔ Fe′

Natural Hyperbolic Functions.

u	sinh u	ω F.'	cosh u	ພ F <sub>u</sub> ′	tanh u	ω F <sub>2</sub> ′	coth u	ω F <sub>0</sub> ′
3.00	10.0179	1007	10.0677	1002	0.99505	9,9	1.0050	1,0
10.	10.1191	1017	10.1683	1012	-69515	9,7	.0042	1,0
.02	10.2212	1027	10.2700	1022	-99525	9,5	.0048	1,0
.03	10.3245		10.3728	1032	-99534	9,3	.0047	0,9
.04	10.4287	1048	10.4755	1043	-99543	9,1	.0045	0,9
3.05	10.5340	1058	10.5814	1053	0.99552	8,9	1.0045	0,9
.05	10.6403		10.6872	1054	.99501	8,8	.0011	0,9
.07	10.7477	1079	10.7942	1075	.99570	8.6	.0043	0,9
.oS	10.8552	1000	10.9022	1685	-99578	8.4	.0042	0,8
.09	10.9558	1101	11.0113	1097	-59587	8,2	14.00.	0,8
3.10	11.0765	1112	11.1215	1108	0.9595	8,1	1.0041	0,8
.11	11.1882	1123	11.2328	1113	.59503	7.9	.00.10	0,8
.12	11.3011	1135	11.3453	1130	.99611	7,8	.0039	0,8
.13	11.4151	1146	11.4583	1142	.99618	7,5	.0038	0,8
.14	11.5303	1157	11.5736	1153	.99525	7,5	.0038	0,8
3.15	11.6465	1169	11.6895	1165	0.99533	7,3	1.0037	0,7
.16	11.7641	181	11.8065	1176	.99641	7,2	.0030	0,7
.17	11.8827	1152	11.9247	1183	.59648	7,0	.0035	0,7
.18	12.0026	1204	12.0442	1200	.99655	6,9	.0035	0,7
.19	12.1236	1216	12.1648	1212	.99662	6,8	.0034	0,7
3.20	12.2459	1229	12.2865	1225	0.99568	6,6	1.0033	0,7
.21	12.3694	1241	12.4097	1237	.99675	6,5	.0033	0,7 0,6
.22	12.4941	1.253	12.5340	1249	.99581	6,4	.0032	0,0
.23	12.6200	1266	12.6595	1262	.99588	6,2	.0031	0,6
.24	12.7473	1279	12.7854	1275	.99694	6,1	.0031	0,6
3.25	12.8758	1291	12.9146	1288	0.99700	6,0	1.0030	0,6
.26	13.0056	1,304	13.0440	1301	.99706	5,9	.0030	0,6
.27	13.1367	1317	13.1747	1314	.99712	5,8	.0029	0,6
.28	13.2691	1331	13.3067	1327	.99717	5,6	.0028	0,6
.29	13.4028	1344	13.4401	1340	-99723	5,5	.0028	<b>0,</b> 6
3.30	13.5379	1357	13.5748	1354	0.99728	5,4	1.0027	0,5
.31	13.6743	1371	13.7108	1367	-99734	5,3	.0027	0,5
.32	13.8121	1385	13.8483	1381	•99739	5,2	.0026	0,5
-33	13.9513	1399	13.9871	1395	-99744	5,1	.0026	0,5
•34	14.0918	1413	14.1273	1409	•99749	5,0	.0025	0,5
. 3-35	14.2338	1427	14.2689	1.423	0.99754	4,9 4,8	1.0025	0,5
36	14.3772	1441	14.4120	1438	-99759		.0024	Ó,5
-37	14.5221	1456	14.5565	1452	•99764	4.7	.0024	0,5
.38	14.6684	1470	14.7024	1467	.99758	4,6	.0023	0,5
-39	14.8161	1485	14.8498	1.482	•99773	4,5	.0023	0,5
3.40	14.9654	1500	14.9987	1497	0.99777	4.4	1.0022	0,4
-11	15.1161	1515	15.1491	1512	.99782	4.4	.0022	0,4
.42	15.2584	1530	15.3011	1527	.99786	4.3	.0021	0,4
-43	15.4221	1545	15.4545	1542	-99790	4,2	.0021	0,4
-44	15-5774	1561	15.6095	1558	-99795	4,1	.0021	0,4
3.45	15.7343	1577	15.7661	1573 1589	0.99799	4,0	1.0020	0,4
.46	15.8928	1592	15.9242		.99803	3,9	.0020	0,4
-47	16.0528	1608	16.0839	1605	.99807	3,9	.0019	0,4
.48	16.2145	1625	16.2453	1621	.99810	3,8	.0019	0,4
-49	16.3777	1641	16.4082	1638	.99814	3,7	.0019	0,4
3.50	16.5426	1657	16.5728	1654	0.99818	3,6	1.0018	0,4
u	tan od u	∞ Fo'	sec gd u	⇔ Fo′	sin gd u	∞ Fo′	ese gd u	⇔ Fe′

Natural Hyperbolic Functions.

16.7092   1674   16.7391   1671   .59831   3.0   .0018   0.	<u> </u>								,
16.7602	u —	sinh u	ω F <sub>u</sub> ′	cosh u	ω F <sub>0</sub> ′	tanh u	ωF,	coth u	ω F,'
16.8774   1691   16.9070   1688   .99825   3.5   .0018   0.53   17.0473   17.08   17.07.06   1705   .99838   3.4   .0017   0.6   .54   17.2190   1725   17.2480   1722   .99832   3.4   .0017   0.6   .54   17.2190   1725   17.2480   1722   .99832   3.4   .0017   0.6   .55   17.5674   1760   17.5988   17.57   .99838   3.2   .0016   0.6   .57   17.7441   1777   17.7744   1774   .98842   3.2   .0016   0.6   .57   17.7442   1777   17.7744   1774   .98842   3.2   .0016   0.6   .59   18.1032   1813   18.1368   1810   .99834   3.0   .0015   0.6   .59   18.1032   1813   18.1368   1810   .99854   2.0   .0015   0.6   .62   18.6554   1838   18.8622   1860   .99851   3.0   1.0015   0.6   .62   18.6554   18.8   18.6822   1860   .99859   2.8   .0014   0.6   .64   19.0328   1906   19.0590   1903   .99859   2.8   .0014   0.6   .64   19.0328   1906   19.0590   1903   .99852   2.8   .0014   0.6   .69   18.6654   18.66   19.4178   1944   19.4435   1942   .99858   2.6   .0013   0.6   .68   18.8166   1984   19.838   168   .99873   2.5   .0013   0.6   .68   19.8166   1984   19.838   168   .99873   2.5   .0013   0.6   .69   20.0099   2003   20.0349   2001   .99873   2.5   .0013   0.6   .69   20.0099   2003   20.0349   2001   .99873   2.4   1.0012   0.6   .77   20.4147   20.14   20.1391   2011   .99883   2.3   .0012   0.6   .77   20.6201   2014   20.4331   2011   .99883   2.3   .0012   0.77   21.0371   206   2014   20.4331   2011   .99883   2.3   .0012   0.6   .77   21.6785   275   275   .0012   0.6   .77   21.6785   275   275   .0012   0.6   .77   21.6785   276   21.2723   21.2723   21.2723   .99883   2.3   .0012   0.6   .77   21.6785   276   21.2723   21.2723   21.2723   21.2723   20.020   .99887   2.3   .0011   0.6   .77   21.6785   276   21.2723   21.2723   21.2723   20.020   .99888   2.2   1.0011   0.6   .77   21.6785   276   21.2723   21.2723   21.2723   21.2723   21.2723   21.2723   21.2723   21.2723   21.2723   .99911   1.8   .0009   0.6   .8   .2   .2   .2   .2   .2   .2   .2	3.50	16.5426				0.99818	3,6	8100.1	0,4
17.0173	.51	16.7092	1674	16.7391	1671	.99821	3,6	8100.	0,4
17.2100	.52	16.8774	1691	16.9070		.99825	3,5	8100.	0,4
17.2190   1725   17.2480   1722   .99832   3.4   .0017   0.	•53	17.0473	1708	17.07J5	1705	.99828	3,4	.0017	0,3
56   17.5674   1760   17.5988   1757   .96832   3.2   .0016   0.558   17.7412   1777   17.7712   1774   .96812   3.2   .0016   0.0   .588   17.928   1795   17.9507   1792   .96815   3.1   .0016   0.0   .59   18.1032   1813   18.3138   1810   .96848   3.0   .0015   0.0   .59   18.1032   1853   18.3138   1829   0.96851   3.0   .0015   0.0   .61   18.4695   1850   18.4906   1847   .96854   2.0   .0015   0.0   .62   18.6554   18.8   18.6822   1865   .90857   2.9   .0014   0.0   .63   18.8132   1897   18.8507   1884   .90859   2.8   .0014   0.0   .64   19.0328   1906   19.0590   1903   .99852   2.8   .0014   0.0   .64   19.0328   1906   19.0590   1903   .99852   2.8   .0014   0.0   .66   19.4178   1944   19.4435   1942   .99838   2.6   .0013   0.0   .66   20.0090   2003   20.0349   2001   .90870   2.6   .0013   0.0   .66   20.0090   2003   20.0349   2001   .90875   2.5   .0013   0.0   .69   20.0090   2003   20.0349   2001   .90875   2.5   .0012   0.0   .69   20.0090   2003   20.0349   2001   .90886   2.4   .0012   0.0   .71   20.4147   2044   20.4391   2041   .90880   2.4   .0012   0.72   20.6201   2014   20.6431   2012   .99838   2.3   .0012   0.0   .77   21.0371   2100   21.0609   2104   .90897   2.3   .0011   0.0   .77   21.0371   2100   21.0609   2104   .90897   2.3   .0011   0.0   .77   21.6785   2170   21.7016   2168   .9984   2.1   .0011   0.0   .77   21.5785   2170   21.7016   2168   .9980   2.2   .0011   0.0   .77   21.5785   2170   21.7016   2168   .9980   2.2   .0011   0.0   .77   21.5785   2170   21.7016   2168   .9980   2.0   .0010   0.0   .88   22.5041   2259   22.5813   2250   .99908   2.0   .0010   0.0   .88   22.5041   2259   22.5813   2250   .99908   2.0   .0010   0.0   .88   22.5041   2259   22.5813   2250   .99908   1.8   .0009   0.0   .88   22.5041   2251   2251   2251   2357   23990   1.5   .0000   0.0   .88   22.5041   2259   22.5813   2250   .99908   1.8   .0009   0.0   .88   22.5041   2251   23.7432   23.502   23991   1.6   .0008   0.0   .90   22.5103   22.5103   22.5103   22.5104   22.510			1725	17.2480	1722	.99832		.0017	0,3
56   17.5674   1760   17.5988   1757   .96832   3.2   .0016   0.558   17.7412   1777   17.7712   1774   .96812   3.2   .0016   0.0   .588   17.928   1795   17.9507   1792   .96815   3.1   .0016   0.0   .59   18.1032   1813   18.3138   1810   .96848   3.0   .0015   0.0   .59   18.1032   1853   18.3138   1829   0.96851   3.0   .0015   0.0   .61   18.4695   1850   18.4906   1847   .96854   2.0   .0015   0.0   .62   18.6554   18.8   18.6822   1865   .90857   2.9   .0014   0.0   .63   18.8132   1897   18.8507   1884   .90859   2.8   .0014   0.0   .64   19.0328   1906   19.0590   1903   .99852   2.8   .0014   0.0   .64   19.0328   1906   19.0590   1903   .99852   2.8   .0014   0.0   .66   19.4178   1944   19.4435   1942   .99838   2.6   .0013   0.0   .66   20.0090   2003   20.0349   2001   .90870   2.6   .0013   0.0   .66   20.0090   2003   20.0349   2001   .90875   2.5   .0013   0.0   .69   20.0090   2003   20.0349   2001   .90875   2.5   .0012   0.0   .69   20.0090   2003   20.0349   2001   .90886   2.4   .0012   0.0   .71   20.4147   2044   20.4391   2041   .90880   2.4   .0012   0.72   20.6201   2014   20.6431   2012   .99838   2.3   .0012   0.0   .77   21.0371   2100   21.0609   2104   .90897   2.3   .0011   0.0   .77   21.0371   2100   21.0609   2104   .90897   2.3   .0011   0.0   .77   21.6785   2170   21.7016   2168   .9984   2.1   .0011   0.0   .77   21.5785   2170   21.7016   2168   .9980   2.2   .0011   0.0   .77   21.5785   2170   21.7016   2168   .9980   2.2   .0011   0.0   .77   21.5785   2170   21.7016   2168   .9980   2.0   .0010   0.0   .88   22.5041   2259   22.5813   2250   .99908   2.0   .0010   0.0   .88   22.5041   2259   22.5813   2250   .99908   2.0   .0010   0.0   .88   22.5041   2259   22.5813   2250   .99908   1.8   .0009   0.0   .88   22.5041   2251   2251   2251   2357   23990   1.5   .0000   0.0   .88   22.5041   2259   22.5813   2250   .99908   1.8   .0009   0.0   .88   22.5041   2251   23.7432   23.502   23991   1.6   .0008   0.0   .90   22.5103   22.5103   22.5103   22.5104   22.510	3.55	17.3923	1742	17.4210	1739	0.00835	3.3	1.0017	0,3
557   17.7412   1777   17.7724   1774   196812   3.2									0,3
S8   17,9228   1705   17,9507   1792   .99815   3.1   .0015   0.5									0,3
18. 1032									0,3
61 18.4655 1850 18.4066 18.47 .06854 2.0 .0015									0,3
61 18.4655 1850 18.4066 18.47 .06854 2.0 .0015	3,60	18.2855	1831	18.3128	1820	0.00851	3.0	1.0015	0,3
62 18.654 18.8 18.8 18.6822 1865 .09857 2.6 .0014 0. 63 18.8432 1887 18.8597 1884 .09859 2.8 .0014 0. 64 19.0328 1906 19.0590 1903 .99802 2.8 .0014 0.  3.65 19.2243 1925 19.2503 1922 0.99865 2.7 1.0014 0. 66 19.4178 1944 19.4435 1942 .99858 2.6 .0013 0. 67 19.6132 1964 19.4387 1961 .99870 2.6 .0013 0. 68 19.8106 1984 19.8338 1981 .99873 2.5 .0013 0. 69 20.0099 2003 20.0349 2001 .99875 2.5 .0012 0.  3.70 20.2113 2024 20.2360 2021 0.99878 2.4 1.0012 0. 7.1 20.4147 2044 20.4391 2014 .99880 2.4 .0012 0. 7.2 20.6201 2054 20.6443 2012 .99883 2.3 .0012 0. 7.3 20.8276 2085 20.8516 2083 .99887 2.3 .0011 0. 7.4 21.0371 2106 21.0609 2104 .99887 2.3 .0011 0.  3.75 21.2488 2127 21.2723 2125 0.99889 2.2 1.0011 0. 7.76 21.4026 2149 21.4859 2140 .99892 2.2 .0011 0. 7.77 21.6785 2170 21.7016 2168 .99894 2.1 .0011 0. 7.79 22.1169 2214 22.1395 2212 .9988 2.0 .0010 0. 3.80 22.3394 2236 22.3518 2234 0.99900 2.0 .0010 0. 3.81 22.5641 2259 22.8513 2227 .99904 1.0 .0010 0. 3.82 22.7911 2281 2281 22.8131 2279 .99904 1.0 .0010 0. 3.83 23.0204 2304 23.0421 2302 .99900 1.8 1.0010 0. 83 23.7520 2327 23.7432 2372 .99911 1.8 .0009 0. 83 23.7520 2327 23.7432 2372 .99911 1.8 .0009 0. 83 23.7521 2281 225.251 23.5072 2349 0.99900 1.8 1.0000 0. 83 23.7520 2327 23.7432 2372 .99911 1.8 .0009 0. 83 23.7520 2327 23.7432 2372 .99911 1.8 .0009 0. 83 23.7520 2327 23.7432 2372 .99911 1.8 .0009 0. 83 23.7520 2327 23.7432 2372 .99911 1.8 .0009 0. 83 23.7520 2521 25.710 25.700 25.900 1.7 .0009 0. 83 23.7520 2521 25.710 25.900 .99901 1.0 .0000 0. 83 24.6911 2471 24.7113 2469 0.99918 1.6 1.0008 0. 90 25.1903 2521 25.2101 2519 .99921 1.6 .0008 0. 90 25.1903 2521 25.2101 2519 .99921 1.6 .0008 0. 90 25.1903 2521 25.2101 2519 .99921 1.5 .0008 0. 90 25.1903 2521 25.2101 2519 .99921 1.5 .0008 0. 90 25.1003 2572 25.7100 2570 .99924 1.5 .0007 0. 90 27.0182 2704 27.0367 2702 .99932 1.4 .0007 0. 90 27.0182 2704 27.0367 2702 .99932 1.4 .0007 0. 90 27.0182 2704 27.0367 2702 .99932 1.4 .0007 0.									0.3
.63 18.8432 1887 18.8507 1884 .99850 2.8 .0014 0. 64 19.0328 1906 19.0590 1903 .99852 2.8 .0014 0. 3.65 19.2243 1925 19.2503 1922 0.99865 2.7 1.0014 0. 65 19.4178 1944 19.4435 1942 .99858 2.6 .0013 0. 65 19.4178 1944 19.435 1942 .99858 2.6 .0013 0. 68 19.8106 1984 19.8358 1681 .99873 2.5 .0013 0. 69 20.0099 2003 20.0349 2001 .99875 2.5 .0012 0. 3.70 20.2113 2024 20.2360 2021 0.99878 2.4 1.0012 0. 71 20.4147 2044 20.4391 2041 .99880 2.4 .0012 0. 72 20.6201 2044 20.4391 2041 .99883 2.3 .0012 0. 73 20.8276 2085 20.8516 2083 .99885 2.3 .0012 0. 74 21.0371 2106 21.0009 2104 .99887 2.3 .0011 0. 3.75 21.2488 2127 21.2723 2125 0.99889 2.2 1.0011 0. 77 21.6785 2170 21.7016 2168 .99804 2.1 .0011 0. 78 21.8966 2199 21.7914 2190 .99892 2.2 1.0011 0. 79 22.1169 2214 22.1395 2212 .9988 2.0 .0010 0. 3.80 22.3304 2236 22.3518 2223 0.99889 2.0 .0010 0. 3.81 22.5041 2259 22.8833 2256 .99602 2.0 .0010 0. 3.82 22.7911 2281 22.8131 2279 .99904 1.9 .0010 0. 3.83 23.2020 2304 2304 23.0421 2302 .99605 1.9 .0009 0. 3.84 23.2520 2327 23.2735 2325 .99908 1.8 .0009 0. 3.85 23.7221 2374 23.7432 2372 .99911 1.8 .0009 0. 3.86 23.7221 2374 23.7432 2372 .99911 1.8 .0009 0. 3.87 23.9608 2398 23.9810 23.960 1.9 .0009 0. 3.88 24.2018 2427 24.7113 2469 0.99909 1.8 1.0000 0. 3.89 24.4691 2447 24.4657 2445 .99916 1.7 .0000 0. 3.90 24.6911 2471 24.7113 2469 0.99918 1.6 .0008 0. 0.01 25.4437 2546 2550 25.773 2506 0.99924 1.5 .0008 0. 0.02 25.1093 2521 25.2101 2519 .99921 1.6 .0008 0. 0.03 25.4437 2546 25.4633 2544 .99920 1.5 .0008 0. 0.04 25.0996 2572 25.7150 2570 .99924 1.5 .0008 0. 0.05 25.1093 2521 25.2501 2599 .99921 1.5 .0008 0. 0.06 26.2191 2024 20.2382 24.029 .99000 1.5 .0008 0. 0.07 26.4828 2560 2570 25.773 2596 0.99924 1.5 .0007 0. 0.90 27.0182 2704 27.0367 2702 .99930 1.4 .0007 0.9 0.90 27.0182 2704 27.0367 2702 .99930 1.4 .0007 0.9 0.90 27.0182 2704 27.0367 2702 .99930 1.4 .0007 0.9 0.90 27.0182 2704 27.0367 2702 .99930 1.4 .0007 0.9								- 1	0,3
.64 19.0328 1906 19.0590 1903 .99852 2,8 .co14 0, 3.65 19.2243 1925 19.2503 1922 0.99865 2,7 1.co14 0, 66 19.4178 1944 19.4435 1942 .99858 2,6 .co13 0, 67 19.6132 1964 19.6387 1601 .99870 2,6 .co13 0, 68 19.8166 1984 19.8358 1681 .96873 2,5 .co13 0, 69 20.0099 2003 20.0349 2001 .99875 2,5 .co13 0, 69 20.0099 2003 20.0349 2001 .99875 2,5 .co12 0, 71 20.4147 2044 20.4391 2014 .90880 2,4 1.co12 0, 72 20.6201 2014 20.6443 2012 .99883 2,3 .co12 0, 73 20.8276 2085 20.8516 2083 .99885 2,3 .co12 0, 74 21.0371 2100 21.0609 2104 .99887 2,3 .co11 0, 75 21.4026 2149 21.4859 2149 .99892 2,2 1.co11 0, 76 21.4026 2149 21.4859 2149 .99892 2,2 1.co11 0, 77 21.6785 2170 21.7016 2168 .99894 2,1 .co11 0, 78 21.866 2192 21.9194 2190 .96892 2,1 .co11 0, 79 22.1169 2214 22.1395 2212 .9988 2,0 .co10 0, 3.80 22.3394 2236 22.3518 2234 0.99900 2,0 1.co10 0, 3.81 22.5641 2259 22.5813 2250 .99698 2,0 .co10 0, 81 22.5641 2259 22.8131 2279 .99901 1,0 .co10 0, 82 22.79011 2281 22.8131 2279 .99901 1,0 .co10 0, 83 23.0204 2304 23.0421 2302 .99000 1,0 .co10 0, 84 23.2520 2327 23.2735 2325 .99908 1,8 .co00 0, 85 23.4859 2351 23.5072 2349 0.99900 1,8 1.co00 0, 86 23.7221 2374 23.7432 2372 .99911 1,7 .co00 0, 87 23.9508 2308 23.9815 23.602 .99913 1,7 .co00 0, 88 24.2018 2442 24.2224 2420 .99915 1,7 .co00 0, 89 24.49395 2440 24.9595 2449 .99920 1,6 .co08 0, 91 24.9395 2496 24.9595 2494 .99920 1,6 .co08 0, 92 25.1903 2521 25.101 2519 .99921 1,6 .co08 0, 93 25.4437 2546 25.4633 2544 .99920 1,5 .co08 0, 94 25.0906 2572 25.7100 2570 .99924 1,5 .co08 0, 94 25.0906 2572 25.7100 2570 .99924 1,5 .co08 0, 95 25.9581 2508 25.9773 2506 0.99926 1,4 .co07 0, 96 26.7492 2677 26.7679 2675 .99930 1,4 .co07 0, 96 26.7492 2677 26.7679 2675 .99930 1,4 .co07 0, 99 27.0182 2704 27.0367 2702 .99932 1,4 .co07 0, 99 27.0182 2704 27.0367 2702 .99932 1,4 .co07 0,		18 8127					28		0,3
.66   10.4178   1944   19.4135   1942   598'8   2.6   .0013   .0, .67   19.6132   1964   19.6387   1961   .99870   2.6   .0013   .0, .68   19.8106   1984   19.6387   1961   .99875   2.5   .0013   .0, .69   20.0099   2003   20.0349   2001   .99875   2.5   .0012   .0,									0,3
.66   10.4178   1944   19.4135   1942   598'8   2.6   .0013   .0, .67   19.6132   1964   19.6387   1961   .99870   2.6   .0013   .0, .68   19.8106   1984   19.6387   1961   .99875   2.5   .0013   .0, .69   20.0099   2003   20.0349   2001   .99875   2.5   .0012   .0,	3.65	10.2213	1025	10.2503	1022	0.00865	2.7	1.0011	0,3
.67									0,3
.68									0,3
.69								- 1	0,3
.71		-							0,2
.71	3.70	20.2113	202.1	20.2360	2021	0.00878	2,1	1.0012	0,2
		-							0,2
.73									0,2
.74         21.0371         2106         21.0609         2104         .99887         2,3         .0011         0,           3.75         21.2488         2127         21.2723         2125         0.99892         2,2         1.0011         0,           .76         21.406         21.49         21.4859         2140         .99892         2,2         .0011         0,           .77         21.6785         2170         21.7016         2168         .99894         2,1         .0011         0,           .78         21.8966         2192         21.9194         2190         .69896         2,1         .0010         0,           .79         22.1169         2214         22.1395         2212         .99898         2,0         .0010         0,           3.80         22.3941         2236         22.3518         2234         0.99900         2,0         1.0010         0,           8.1         22.5641         2259         22.5853         2250         .99902         2,0         .0010         0,           .82         22.7911         2281         22.8131         2279         .99904         1,9         .0010         0,           .83 <t< th=""><td></td><td></td><td></td><td></td><td>-</td><td>00885</td><td></td><td></td><td>0,2</td></t<>					-	00885			0,2
.76       21.4926       2149       21.4859       2146       .96892       2.2       .0011       0.77       21.6785       2170       21.7010       2168       .96804       2.1       .0011       0.78       21.8966       2192       21.9194       2190       .96896       2.1       .0010       0.79       22.1169       2214       22.1395       2212       .99898       2.0       .0010       0.90       0.90       0.0010       0.90       0.90       0.0010       0.90       0.90       0.0010       0.90 <t< th=""><td></td><td></td><td></td><td></td><td></td><td>.99887</td><td></td><td></td><td>0,2</td></t<>						.99887			0,2
.76       21.4026       21.49       21.4859       21.40       .99802       2.2       .0011       0.77       21.6785       2170       21.7010       2168       .99804       2.1       .0011       0.78       21.8966       2192       21.9194       2190       .99896       2.1       .0010       0.78       21.8966       2192       21.9194       2190       .99896       2.1       .0010       0.9010	2 75	21 2188	2127	21.2723	2125	0.00880	2.2	1.0011	0,2
.77         21.6785         2170         21.7016         2168         .96804         2,1         .0011         0.           .78         21.8966         2192         21.9194         2190         .96806         2,1         .0010         0.           .79         22.1169         2214         22.1395         2212         .99898         2,0         .0010         0.           3.80         22.3394         2236         22.3518         2234         0.99900         2,0         1.0010         0.           .81         22.5641         2259         22.5813         2279         .99904         1,9         .0010         0.           .82         22.7911         2281         22.8131         2279         .99905         1,9         .0009         0.           .83         23.0204         2304         23.0421         2302         .99905         1,9         .0009         0.           .84         23.2520         2327         23.2735         2325         .99908         1,8         .0009         0.           .85         23.4859         2351         23.5072         2349         0.99909         1,8         1.0009         0.           .87 <td< th=""><td>3.73</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>	3.73								
.78									
.79         22.1169         2214         22.1395         2212         .99898         2,0         .0010         0,           3.80         22.3304         2236         22.3518         2234         0.99900         2,0         1.0010         0,           .81         22.5641         2259         22.5853         2256         .99902         2,0         .0010         0,           .82         22.7911         2281         22.8131         2279         .99904         1.9         .0010         0,           .83         23.0204         23.0421         2302         .99905         1,9         .0009         0,           .84         23.2520         2327         23.2735         2325         .99908         1,8         .0009         0,           .85         23.4859         2351         23.5072         2349         0.99909         1,8         1.0009         0,           .86         23.7221         23.7422         23.723         .99911         1,8         .0009         0,           .87         23.9608         2398         23.9815         2396         .99913         1,7         .0009         0,           .87         23.9608         2398	0								0,2
3.80 22.3394 2236 22.3518 2234 0.99900 2,0 1.0010 0.81 22.5641 2259 22.5853 2256 .99502 2,0 .0010 0.82 22.7911 2281 22.8131 2279 .99904 1.9 .0010 0.83 23.0204 2304 23.0421 2302 .99505 1.9 .0009 0.84 23.2520 2327 23.2735 2325 .99908 1.8 .0009 0.84 23.2520 2327 23.2735 2325 .99908 1.8 .0009 0.85 23.4859 2351 23.5072 2349 0.99909 1.8 1.0009 0.85 23.7221 2374 23.7432 2372 .99911 1.8 .0009 0.87 23.9608 23.98 23.9815 23.96 .99913 1.7 .0009 0.88 24.2018 2422 24.2224 2420 .99915 1.7 .0009 0.88 24.2018 2422 24.2224 2420 .99915 1.7 .0009 0.89 24.4452 2447 24.4657 2445 .99916 1.7 .0008 0.9918 24.9395 2496 24.9595 2494 .99920 1.6 .0008 0.9918 25.1693 2521 25.2101 2519 .99921 1.6 .0008 0.9918 25.1693 2521 25.2101 2519 .99921 1.6 .0008 0.9918 25.4437 2546 25.4633 2544 .99923 1.5 .0008 0.9918 25.0008 0.9918 25.0008 0.9918 25.0008 0.9918 25.0008 0.9918 25.0008 0.9918 25.0008 0.9918 1.5 .0008 0									0,2
81         22.5641         2259         22.5853         2250         .99002         2,0         .0010         0.           .82         22.7911         2281         22.8131         2279         .99004         1,9         .0010         0.           .83         23.0204         2304         23.0421         2302         .99008         1,9         .0009         0.           .84         23.2520         2327         23.2735         2325         .99908         1,8         .0009         0.           .85         23.4859         2351         23.5072         2349         0.99909         1,8         1.0009         0.           .86         23.7221         2374         23.7432         2372         .99911         1,8         .0009         0.           .87         23.9608         2398         23.9815         2396         .99913         1,7         .0009         0.           .88         24.2018         2422         24.2224         2420         .99915         1,7         .0008         0.           .99         24.6911         2471         24.7113         2469         0.99918         1,6         1.0008         0.           .91         2		22 2201	2226	22 2518	2221	0 0000	30	1 0010	0.2
.82         22,7911         2281         22,8131         2279         .99904         1,9         .0010         0;           .83         23,0204         2304         23,0421         2302         .99905         1,9         .0009         0;           .84         23,2520         2327         23,2735         2325         .99908         1,8         .0009         0;           3.85         23,4859         2351         23,5072         2349         0.99909         1,8         1.0009         0;           .86         23,7221         23,74         23,7432         23,95         .99911         1,8         .0009         0;           .87         23,9508         2398         23,9815         2396         .99913         1,7         .0009         0;           .88         24,2018         2422         24,2224         2420         .99915         1,7         .0009         0;           .89         24,4415         2447         24,4657         2445         .99916         1,7         .0008         0;           .91         24,9395         2496         24,9595         2494         .99920         1,6         .0008         0;           .92 <td< th=""><td>3.60</td><td></td><td></td><td></td><td></td><td></td><td></td><td>1</td><td></td></td<>	3.60							1	
.83       23.0204       2304       23.0421       2302       .99605       1.9       .0009       0.         .84       23.2520       2327       23.2735       2325       .99908       1,8       .0009       0.         3.85       23.4859       2351       23.5072       2349       0.99909       1,8       1.0009       0.         .86       23.7221       2374       23.7432       2372       .99911       1,8       .0009       0.         .87       23.9608       23.98       23.9815       2396       .99913       1,7       .0009       0.         .88       24.2018       2422       24.224       2420       .99915       1,7       .0009       0.         .89       24.6911       2471       24.7113       2469       0.99918       1,6       1.0008       0.         .91       24.9395       2496       24.9595       2494       .99920       1,6       .0008       0.         .92       25.1903       2521       25.2101       2519       .99921       1,6       .0008       0.         .93       25.4437       2546       25.4633       2544       .99923       1,5       .0008       0.									
.84       23.2520       2327       23.2735       2325       .99908       I,8       .0009       0.         3.85       23.4859       2351       23.5072       2349       0.99909       I,8       1.0009       0.         .86       23.7221       2374       23.7432       2372       .99911       I,8       .0009       0.         .87       23.9608       2398       23.9815       .2396       .99913       I,7       .0009       0.         .88       24.2018       24.22       24.222       24.20       .99915       I,7       .0009       0.         .89       24.44452       2447       24.4657       2445       .99916       I,7       .0008       0.         .91       24.6911       24,7113       2469       0.99918       I,6       1.0008       0.         .91       24.9395       2494       .99920       I,6       .0008       0.         .92       25.1903       2521       25.2101       2519       .99921       I,6       .0008       0.         .93       25.4437       2546       25.4633       2544       .99923       1,5       .0008       0.         .94       25.096									
3.85 23.4859 2351 23.5072 2349 0.99909 1.8 1.0009 0.86 23.7221 2374 23.7432 2372 .99911 1.8 .0009 0.87 23.9608 2398 23.9815 23.96 .99913 1.7 .0009 0.88 24.2018 2422 24.2224 2420 .99915 1.7 .0009 0.89 24.4452 2447 24.4657 2445 .99916 1.7 .0008 0.89 24.4452 2447 24.4657 2445 .99916 1.7 .0008 0.991 24.9395 2496 24.9595 2494 .99920 1.6 .0008 0.991 24.9395 2496 24.9595 2494 .99920 1.6 .0008 0.991 25.1903 2521 25.2101 2519 .99921 1.6 .0008 0.991 25.1903 2521 25.2101 2519 .99921 1.6 .0008 0.991 25.0906 2572 25.7190 2570 .99924 1.5 .0008 0.991 25.0906 2572 25.7190 2570 .99924 1.5 .0008 0.991 25.091 25.091 25.091 25.091 25.091 25.091 25.0008 0.991 25.091 25.091 25.091 25.091 25.0008 0.991 25.091 25.091 25.091 25.0008 0.991 25.091 25.091 25.091 25.0008 0.991 25.091 25.0008 0.991 25.091 25.091 25.091 25.0008 0.991 25.091 25.0008 0.991 25.091 25.091 25.0008 0.991 25.091 25.0008 0.991 25.091 25.0008 0.991 25.000									
.86         23.7221         2374         23.7432         2372         .99911         1,8         .0009         0,8         23.9608         23.98         23.9815         2396         .99913         1,7         .0009         0,9         <	.81	23.2520	2327	23.2735	2323	.99908	1,0	.0009	0,2
.86         23.7221         2374         23.7432         2372         .99911         1,8         .0009         0,8         23.9608         23.98         23.9815         2396         .99913         1,7         .0009         0,9         <	3.85	23.4859	2351	23.5072	2349	0.99909	1,8	1.0009	0,2
.87       23.9608       23.98       23.9815       23.96       .99913       1.7       .0009       0.         .88       24.2018       24.22       24.222       24.220       .99915       1.7       .0009       0.         .89       24.4452       24.47       24.4657       2445       .99916       1.7       .0008       0.         3.90       24.6911       24.71       24.7113       2469       0.99918       1.6       1.0008       0.         .91       24.9395       2494       .99920       1.6       .0008       0.         .92       25.1903       2521       25.2101       2519       .99921       1.6       .0008       0.         .93       25.4437       2546       25.4633       2544       .99923       1.5       .0008       0.         .94       25.0906       2572       25.7190       2570       .99924       1.5       .0008       0.         3.95       25.9581       25.98       25.9773       2596       0.99926       1.5       1.0007       0.         .96       26.2191       2624       26.2382       2622       .99927       1.5       .0007       0.         .98 </th <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>- 1</td> <td>0,2</td>								- 1	0,2
.88									0,2
.89       24.4452       2447       24.4657       2445       .99916       1,7       .0008       0,7         3.90       24.6911       24.7113       2469       0.99918       1,6       1.0008       0,7         .91       24.9395       2496       24.9595       2494       .99920       1,6       .0008       0,7         .92       25.1903       2521       25.2101       2519       .99921       1,6       .0008       0,7         .93       25.4437       2546       25.4633       2544       .99923       1,5       .0008       0,7         .94       25.0906       2572       25.7190       2570       .99924       1,5       .0008       0,7         .95       25.9581       2598       25.9773       2596       0.99926       1,5       1.0007       0,7         .96       26.2191       2624       26.2382       2622       .99927       1,5       .0007       0,7         .97       26.4828       2650       26.5017       26.48       .99929       1,4       .0007       0,7         .98       26.7492       2677       26.7679       26.75       .99930       1,4       .0007       0,7 <td></td> <td></td> <td></td> <td> 1</td> <td></td> <td></td> <td></td> <td>.0000</td> <td>0,2</td>				1				.0000	0,2
.91         24.9395         2496         24.9595         2494         .99920         1.6         .0008         0,           .92         25.1903         2521         25.2101         2519         .99921         1,6         .0008         0,           .93         25.4437         2546         25.4633         2544         .99923         1,5         .0008         0,           .94         25.6996         2572         25.7190         2570         .99924         1,5         .0008         0,           3.95         25.9581         2598         25.9773         2596         0.99926         1,5         1.0007         0,           .96         26.2191         2624         26.2382         26:22         .99927         1,5         .0007         0,           .97         26.4828         2650         26.5017         2648         .99929         1,4         .0007         0,           .98         26.7492         2677         26.7679         2675         .99930         1,4         .0007         0,           .99         27.0182         2704         27.0367         2702         .99932         1,4         .0007         0,								8000.	0,2
.91         24.9395         2496         24.9595         2494         .99920         1.6         .0008         0,           .92         25.1903         2521         25.2101         2519         .99921         1,6         .0008         0,           .93         25.4437         2546         25.4633         2544         .99923         1,5         .0008         0,           .94         25.6996         2572         25.7190         2570         .99924         1,5         .0008         0,           3.95         25.9581         2598         25.9773         2596         0.99926         1,5         1.0007         0,           .96         26.2191         2624         26.2382         26:22         .99927         1,5         .0007         0,           .97         26.4828         2650         26.5017         2648         .99929         1,4         .0007         0,           .98         26.7492         2677         26.7679         2675         .99930         1,4         .0007         0,           .99         27.0182         2704         27.0367         2702         .99932         1,4         .0007         0,	3.90	24.6911	2471	24.7113	2469	0.99918	1,6	1.0008	0,2
.92 25.1903 2521 25.2101 2519 .99921 1,6 .0008 0, .93 25.4437 2546 25.4633 2544 .99923 1,5 .0008 0, .94 25.6996 2572 25.7190 2570 .99924 1,5 .0008 0, .95 25.9581 2598 25.9773 2596 0.99926 1,5 1.0007 0, .96 26.2191 2624 26.2382 2622 .99927 1,5 .0007 0, .97 26.4828 2650 26.5017 2648 .99929 1,4 .0007 0, .98 26.7492 2677 26.7679 2675 .99930 1,4 .0007 0, .99 27.0182 2704 27.0367 2702 .99932 1,4 .0007 0,									0,2
.93 25.4437 2546 25.4633 2544 .99923 1.5 .0008 0. .94 25.6996 2572 25.7190 2570 .99924 1.5 .0008 0. 3.95 25.9581 2598 25.9773 2596 0.99926 1.5 1.0007 0. .96 26.2191 2624 26.2382 2622 .99927 1.5 .0007 0. .97 26.4828 2650 26.5917 2648 .99929 1.4 .0007 0. .98 26.7492 2677 26.7679 2675 .99930 1.4 .0007 0. .99 27.0182 2704 27.0367 2702 .99932 1.4 .0007 0.									0,2
.94 25.6996 2572 25.7190 2570 .99924 1,5 .0008 0,3 3.95 25.9581 2598 25.9773 2596 0.99926 1,5 1.0007 0, .96 26.2191 2624 25.2382 2622 .99927 1,5 .0007 0, .97 26.4828 2650 26.5017 2648 .99929 1,4 .0007 0, .98 26.7492 2677 26.7679 2675 .99930 1,4 .0007 0, .99 27.0182 2704 27.0367 2702 .99932 1,4 .0007 0,									0,2
.96 26.2191 2624 25.2382 2622 .99927 I.5 .0007 O07 26.4828 2650 26.5017 2648 .99929 I.4 .0007 O08 26.7492 2677 26.7679 2675 .99930 I.4 .0007 O09 27.0182 2704 27.0367 2702 .99932 I.4 .0007 O.									0,2
.96 26.2191 262.4 25.2382 2622 .99927 1.5 .0007 0. .97 26.4828 2650 26.5017 2648 .99929 1.4 .0007 0. .98 26.7492 2677 26.7679 2675 .99930 1.4 .0007 0. .99 27.0182 2704 27.0367 2702 .99932 1.4 .0007 0.	3.05	25.0581	2508	25.0773	2506	0.90026	1.5	1.0007	0,1
.97 26.4828 2650 26.5017 2648 .99929 1.4 .0007 0, .98 26.7492 2677 26.7679 2675 .99930 1.4 .0007 0, .99 27.0182 2704 27.0367 2702 .99932 1.4 .0007 0,					2622				O, I
.98 26.7492 2677 26.7679 2675 .99930 I.4 .0007 0, .99 27.0182 2704 27.0367 2702 .99932 I.4 .0007 0,									0,1
.99 27.0182 2704 27.0367 2702 .99932 1.4 .0007 0,	80.								0,1
4.00 27.2899 2731 27.3082 2729 0.99933 I,3 I.0007 0,									0,1
	4.00	27.2899	2731	27.3082	2729	0.99933	1,3	1.0007	0,1
u tangdu w Fo' sec gdu w Fo' sin gdu w Fo' csc gdu w Fo'	е .	tan gd u	₩ Fo'	sec gd u	→ F <sub>θ</sub> '	sia gd a	⇒ F₀′	csc gd u	⇔ Fo'

# Natural Hyperbolic Functions.

U	sinh u	ω Fo'	cosh u	ωF;	tanh u	ω F.'	coth u	ω F <sub>0</sub> ′
4.00	27.2899	2731	27.3082	2729	0.99933	1,3	1.0007	0,1
.01	27.5944	: 2758	27.5525	2756	95934	1,3	.0007	
.02	27.8416	2758 2785	27.8595	2784	•99935	1,3	.0006	
.03	28.1216	2814	28.1393	2812	99937	. 1,3	.0006	
.04	28.4044	2842	28.4220	2840	.95938	1,2	, <b>.000</b> 5	
1.05	28.6900	2871	28.7074	285g	. 0.99939	1,2	1.0006	0,1
	28.9785	2900	28.9958	. 2898	.99941	1,2	.૦૦૦6	-,-
.07	20.250	2020	20.2870	2927	. 99942	1,2	.૦૦૦ઉ	
.08	29.5543	2958	29.5812	2950	99943	I,I	.0006	ł.
.09	29.8616	2988	29.8783	<i>2</i> 586	•99944	1,1	.0006	
4.10	30.1619	3018	30.1784	3016	0.99945	I,I	1.0005	0,1
.11	30.4652	3048	30.4816	3047	.99945	I,I	.0005	0,1
.12	30.7715	3079	30.7877	3077	99947		.0005	
.13	31.0809		31.0970	3108	.99948	1,0	.0005	
.14	31.3934	3141	31.4094	3139	99949	1,0	.0005	
		!					1	
4.15	31.7091	3172	31.7249	3171	0.99950	1,0	1.0005	0,1
.16	32.0280	3204	32.0430	3203	.99951	1,0	.0005	
.17	32.3500	3237	32.3055	3235	-99952	1,0	.0005	
81.	32.6753	3259 3302	32.6900 33.0190	3248	•90953 •99954	0,9	.0005	
9	33.0030	3302	33.0190	3300	•99934	0,9	.0003	
4.20	33 - 3357	3335	33.3507	3334	0.99955	0,9	1.0004	O, I
.21	33.0708	3369	33.6857	3367	-99955	0,9	.000.1	
.22	34.0094	3402	34.0241	3401	-99957	0,9	.0004	1
.23	34.3513	3437	34.3659	3435	.99958	0,8	.0004	1
.21	34.6667	3471	34.7111	3470	.99958	0,8	.0004	
4.25	35.0456	3506	35.0598	3505	0.99959	0,8	1.0004	0,1
.25	35.3979	3541	35.4121	3540	.99900		.0004	٠,-
.27	35.7538	3577	35.7678	3575	.99951	0.8	.0001	1
.28	35.1133	3613	36.1271	3611	.99962	0,8	.0001	
.29	36.4764	3649	36.4901	3648	.99962	0,8	.0004	
4.30	36.8431	3686	36.8567	3684	o.99963	0,7	1.0004	0,1
.31	37.2135	3723	37.2270	3721	.99964	0,7	.0004	0,1
.32	37.5877	3760	37.6010	3759	.99965	0,7	.0004	
-33	37.9656	3798	37.9787	3797	99955	0.7	.0003	
-34	38.3473	3836	38.3603	3835	.99966	0,7	.0003	
4-35	38.7328	3875	38.7457	3873	0.99967		T 000-	
.36	39.1222	3913	39.1350	3912	•99957	0,7 0,7	1.0003	O,I
-37	39.5155	3953	39.5281	3952	.99958	0,6	.0003	
.38	39.9128	3993	39.9253	3991	•99950 •99959	0,6	.0003	,
.39	40.3140	4033	40.3264	4031	.99969	0,6	.0003	
	40 510-		10 ====	45				
4.40	40.7193	4073	40.7316	4072	0.99970	0,6	1.0003	0,1
.41	41.1287	4114	41.1408	4113	.99970	0,6	.0003	
.42	41.5421	4155	41.5542	4154	.99971	0,6	.0003	
-43 -44	42.3816	4197 4239	41.9717	4196 42 <b>3</b> 8	-99972 -99972	0,6 0,6	.0003	
			_		-349/2	<b>U,</b> U	3	
4.45	42.8076	4282	42.8193	4281	0.99973	0,5	1.0003	O,I
.46	43.2380	4325	43.2495	4324	-99973	0,5	.0003	
.47	43.6726	4368	43.6841	4367	•99974	0,5	.0003	
.48	44.1117	.4412	44.1230	4411	-99974	0,5	.0003	
-49	44-555I	4457	44.5663	4456	-99975	0,5	.0003	
4.50	45.0030	4501	45.0141	4500	0.99975	0,5	1.0002	0,0
и	tan gd u	ω Fo'	sec gd u	∞ Fo′	sin gd u	⊌ Fc′	ese gd u	⇔ Fe′

# Natural Hyperbolic Functions.

					1			
u	sinh u	ω F, '	cosh u	ω F <sub>0</sub> ′	tanh u	ω F <sub>∪</sub> ′	coth u	ω Fυ'
4.50	45.0030	4501	45.0141	4500	0.99975	0,5	1.0002	0,0
.51	45 - 4554	4547	45.4654	` 4546	99975	0,5	.0002	
.52	45.9124	4592	45.9232	4591	.99976	0,5	.0002	
•53	46.3739	4638	46.3847	4637	-99977	0,5	.0002	
-54	46.8401	4685	46.8507	4684	•99977	0,5	.0002	
4.55	47.3100	4732	47.3215	4731	0.99978	0,4	1.0002	0,0
.50	47.7805	4780	47-7970	4779	.99778	0,4	.0002	
- 57	48.2669	4828	48.2772	4827	•99979	0,4	.0002	
.58	48.7521	4876	48.7623	4875	-99979	0,4	.0002	
•59	49.2421	4925	49.2523	4924	-99079	0,4	.0002	
4.60	49.7371	4975	49.7472	4974	0.99980	0,4	1.0002	0,0
.61	50.2371	5025	50.2471	5024	.99980	0,4	.0002	
.62	50.7421	5075	50.7519	5074	.99981	0,4	.0002	
.63	51.2522	5126	51.2619	5125	·99981	0,4	.0002	
.64	51.7673	5178	51.7770	5177	.99981	0,4	.0002	
4.65	52.2877	5230	52.2973	5229	0.99982	0,4	1.0002	0,0
.66	52.8133	5282	52.8328	5281	.99982	0,1	.0002	
.67	53.3442	5335	53.3536		.99982	0,4	.0002	
.68	53.8804	5389	53.8897	5388	.99983	0,3	.0002	
.69	54.4220	5443	54.4312	5442	.99983	0,3	.0002	
4.70	54.9690	5498	54.9781	5497	0.99983	0,3	1.0002	0,0
.71	55.5216	5553	55.5305	5552	.99984	0,3	.0002	
.72	56.0797	5009	56.088ú	5008	-99984	0,3	.0002	
-73	56.6434	5665	56.6522	5664	.99984	0,3	.0002	
-74	57.2127	5722	57.2215	5721	.99985	0,3	.0002	
4.75	57.7878	5780	57.7965	5779	0.99985	0,3	1.0001	0,0
.70	58.3687	5838	58.3772	5837	-99985	0,3	.0001	
-77	58.9554	5896	58.9039	5866	.99985	0,3	.0001	
.78	59.5480	5956	59.5554	5955	.99985	0,3	.0001	
.79	60.1465	6015	60.1548	6015	.99986	0,3	.0001	
4.80	60.7511	6076	60.7593	6075	0.99986	0,3	1.0001	0,0
.81	61.3617	6137	61.3699	6136	.99987	0,3	.0001	
.82	61.9785	6199	61.9866	6108	.99987	0,3	.0001	
.83	62.6015	6261	62.6095	6260	-99987	0,3	10001	
.84	63.2307	6324	63.2386	6323	.99987	0,3	10001	
4.85	63.8663	6387	63.8741	6387	0.99988	0,2	1.0001	0,0
.86	64.5082	6452	64.5160	6451	.99988	0,2	.0001	
-87	65.1566	6516	65.1643	6516	.99988	0,2	10001	
.88	65.8115	6582	65.8191	6581	.99988	0,2	.0001	
.89	66.4730	6648	66.4805	6647	.99989	0,2	1000.	
4.90	67.1412	6715	67.1486	6714	0.99989	0,2	1.0001	0,0
.91	67.8160	6782	67.8234	6782	.99989	0,2	1000.	
.92	68.4977	6850	68.5050	6850	.99989	0,2	.0001	
-93	69.1861	6919	69.1934	6919	.99990	0,2	.0001	
-94	69.8815	6989	69.8887	6988	.99990	0,2	.0001	
4-95	70.5839	7059	70.5910	7058	0.99990	0,2	1.0001	0,0
.96	71.2934	7130	71.3004	7129	.99990	0,2	.0001	
-97	72.0100	7202	72.0169	7201	.99990	0,2	10001	
.98 .99	72.7338 73.4648	7274 7347	72.7406 73.4716	7273 7346	.99991	0,2	1000.	
1								
5.00	74.2032	7421	74.2099	7420	0.99991	0,2	1000.1	0,0
	tan ge u	⇔ Fa'	sec gd u	⇔ F <sub>0</sub> ′	sin gd z	⇒ F <sub>u</sub> ′	csc gd u	⇔ Fe'

Natural Hyperbolic Functions.

5.00 74.2032 7421 74.2097 7420 0.90901 0.2 1.0001 0.0 0.01 74.9430 7499 74.557 7445 0.99901 0.2 .0001 0.02 75.7023 7571 77.4587 7445 0.99901 0.2 .0001 0.03 77.4032 7047 77.4988 7446 9.99901 0.2 .0001 0.04 77.2318 7774 77.4988 7446 9.99901 0.2 .0001 0.05 78.7021 7880 78.014 7801 .09902 0.2 .0001 0.07 78.7021 7880 78.014 7801 .09902 0.2 .0001 0.07 79.840 79.5 79.5 70.5 73.7 745 79.5 9.9992 0.2 .0001 0.08 80.3839 80.39 80.3901 80.38 9.9992 0.2 .0001 0.09 81.1918 81.30 81.1980 8119 .9992 0.2 .0001 0.20 81.1918 81.30 81.1980 8119 .9992 0.2 .0001 0.31 82.8422 804 82.888 82.88 82.9902 0.2 .0001 0.32 84.5039 81.98 81.08 81.199 .9992 0.2 .0001 0.33 84.5039 81.98 82.01.0 8010 .9993 0.1 .0001 0.12 83.6427 847 83.4707 \$3.70 .9993 0.1 .0001 0.14 85.3550 8550 85.368 8535 .9993 0.1 .0001 0.14 87.054 870 87.053 875 .9993 0.1 .0001 0.15 87.054 870 87.053 875 .9993 0.1 .0001 0.16 87.054 870 87.053 8705 .9993 0.1 .0001 0.17 87.054 870 87.053 8705 .9993 0.1 .0001 0.18 88.8386 8831 88.8342 8844 .99994 0.1 .0001 0.19 89.7315 8074 99.7889 9154 .99904 0.1 .0001 0.10 89.7315 8074 99.4899 91.5498 9154 .99904 0.1 .0001 0.21 91.5443 9155 91.5498 9154 .99904 0.1 .0001 0.22 92.4714 92.4798 91.5498 9154 .99904 0.1 .0001 0.23 93.3937 93.0 93.3901 93.57 .99904 0.1 .0001 0.24 94.3324 9434 94.337 94.33 .99994 0.1 .0001 0.25 0.25 0.265 950 95.8858 9588 0.99903 0.1 .0001 0.26 0.281 6044 96.4338 9634 .99905 0.1 .0001 0.27 97.0254 67.0 97.106 97.11 .99905 0.1 .0001 0.29 99.1602 9917 99.1742 9917 .99905 0.1 .0001 0.33 101.1725 10118 101.1775 10117 .99995 0.1 .00001 0.34 14.17424 1408 141.0788 10145 1029 .99995 0.1 .00001 0.35 100.1669 10017 100.1799 10017 .99995 0.1 .00001 0.36 101.755 11018 101.1775 10117 .99995 0.1 .00001 0.37 107.481 10743 1	и	sinh u	ωF′	cosh u	ω F,'	tanh u	ω F,'	coth u	ω F <sub>u</sub> ′
101						0.0001		T. 0001	
0.02   73.70.32   7571   73.70.00   7570   .99901   0.2   .00001									0,0
0.03   7.4.91.2   70.47   77.4968   77.45   .99901   0.2   .0001	3)								
0.01   77.2318   77.24   77.2382   77.23   .00003   .0.2   .0001   .0.0	<b>1</b>				7570				
5.05									
0.0	.0.1	77.2318	7724	77.2382	7723	. 90992	0,2	.0001	
0.0	5.05	78.0080	7801	78.0144	7801	0.99992	0,2	1.0001	0,0
.07 79.5840 79.59 70.59.03 79.58 .09092 0.2 .0001 .08 80.3839 80.3839 80.3801 80.383 .09092 0.2 .0001 .09 81.1918 8130 81.1980 8119 .09092 0.2 .0001 .09 81.1918 8130 81.1980 8119 .09092 0.2 .0001 .10 82.6322 8248 82.3838 .09093 0.1 .0001 .11 82.8322 8248 82.8383 .99993 0.1 .0001 .12 83.0447 8377 83.6707 83.7 .09993 0.1 .0001 .13 84.5050 8151 84.5115 84.51 .09993 0.1 .0001 .14 85.3550 85.50 85.368 8535 .99993 0.1 .0001 .14 85.3550 85.50 85.368 8535 .99993 0.1 .0001 .16 87.0794 8709 87.0631 8708 .09993 0.1 .0001 .17 87.0345 8709 87.0703 8705 .99994 0.1 .0001 .18 88.8386 8884 83.8442 8884 .99994 0.1 .0001 .19 89.7315 874 89.7371 8973 .99994 0.1 .0001 .21 91.5443 9155 91.5498 9154 .99994 0.1 .0001 .22 92.4044 9247 92.4908 9247 .99994 0.1 .0001 .23 93.3037 93.040 93.3091 93.39 .99994 0.1 .0001 .24 94.3324 9434 94.3377 9433 .99994 0.1 .0001 .25 95.285 95.29 95.2858 95.28 0.99994 0.1 .0001 .26 94.3324 9434 94.3377 9433 .99994 0.1 .0001 .27 97.2054 9721 97.2100 9721 .99995 0.1 .0001 .29 99.1692 99.179 99.1742 9917 .99995 0.1 .0001 .29 99.1692 9917 99.1742 9917 .99995 0.1 .0001 .29 99.1692 9917 99.1742 9917 .99995 0.1 .0001 .20 96.2381 96.24 96.2433 96.24 .99995 0.1 .0001 .21 11.8136 11.1776 10.118 10.1.1773 10.117 .99995 0.1 .0001 .31 101.1726 10.118 10.1.1773 10.117 .99995 0.1 .0001 .32 12.1895 10.919 10.21044 10.219 .99995 0.1 .0001 .33 102.2166 10.322 103.2214 10.322 .09996 0.1 .0000 .34 104.2540 10.426 104.2588 10.425 .99995 0.1 .0000 .35 105.3018 105.31 105.3065 105.30 0.99996 0.1 .0000 .36 105.301 10.956 100.304 10.956 0.99996 0.1 .0000 .37 107.424 11.0743 107.438 10743 .99996 0.1 .0000 .38 108.8088 108.81 108.1314 10851 .99996 0.1 .0000 .41 11.8136 11.182 111.8180 1118 .99996 0.1 .0000 .42 112.9375 11291 112.9418 11294 .99996 0.1 .0000 .43 114.0724 11408 114.0788 11494 .99996 0.1 .0000 .44 118.7280 11521 1152.233 11522 .99996 0.1 .0000 .45 116.7009 11071 110.7055 10.705 0.99997 0.1 .0000 .46 117.5460 1175 1175 588 11755 .999996 0.1 .0000 .47 118.7280 1183 118.933 118.9234 119.9997 0.1 .0000					7879	.99992	0,2	10001	
.08 80.3839 80.390 80.3901 8038 90992 0.2 .0001 5.10 82.0079 8201 82.0140 8201 0.99993 0.1 1.0001 1.11 82.8322 8284 82.8382 8283 99993 0.1 .0001 1.12 83.6447 8377 83.6707 \$3.76 99993 0.1 .0001 1.13 84.5050 8451 84.515 8451 99993 0.1 .0001 1.14 85.3550 8536 8536 85.350 8535 99993 0.1 .0001 1.15 87.0549 8709 87.0551 8708 99993 0.1 .0001 1.16 87.0794 8709 87.0551 8708 99993 0.1 .0001 1.17 87.0549 8709 87.0551 8708 99993 0.1 .0001 1.18 88.8386 8884 88.844 88.844 99994 0.1 .0001 1.19 89.7315 8974 89.7371 8973 99994 0.1 .0001 5.20 90.6334 9064 90.6389 9063 0.99994 0.1 .0001 5.22 92.4914 9247 92.498 9447 99999 0.1 .0001 5.23 90.6334 9064 90.6389 9053 0.99994 0.1 .0001 5.24 94.3324 9343 94.3377 9433 99999 0.1 .0001 5.25 95.2805 9529 95.2858 9528 0.99994 0.1 .0001 5.26 96.2381 9024 96.2433 9624 99999 0.1 .0001 5.27 97.2054 9721 97.2100 921 99995 0.1 .0001 5.29 99.1692 9917 99.1742 9917 99995 0.1 .0001 5.30 100.1659 10017 100.1709 10017 999995 0.1 .0001 5.31 101.1726 10118 101.1777 10117 99995 0.1 .0001 5.30 100.1659 10017 100.1709 10017 999995 0.1 .0000 5.31 101.1726 10118 101.1777 10117 99995 0.1 .0000 5.30 100.1659 10017 100.1709 10017 999995 0.1 .0000 5.31 101.1726 10118 101.1777 10117 99995 0.1 .0000 5.30 100.1659 10017 100.1709 10017 999995 0.1 .0000 5.31 101.1726 10118 101.1777 10117 99995 0.1 .0000 5.30 100.1659 10017 100.1709 10017 999995 0.1 .0000 5.31 101.1726 10118 101.1777 10117 99995 0.1 .0000 5.30 100.1659 10017 100.1709 10017 999995 0.1 .0000 5.31 101.1726 10118 101.1773 10117 99995 0.1 .0000 5.30 100.53018 10531 105.3068 10530 10530 0.99996 0.1 .0000 5.40 110.7009 1107 110.7055 1100 0.99995 0.1 .0000 5.40 110.7009 1107 110.7055 11070 0.99995 0.1 .0000 5.40 110.7009 1107 110.7055 1175 508 1175 50996 0.1 .0000 5.40 110.7009 1107 110.7055 1175 508 1175 509996 0.1 .0000 5.40 110.7009 1107 110.9050 11197 110.90906 0.1 .0000 5.45 110.7009 1107 110.7055 1175 50996 0.1 .0000 5.46 110.7009 11071 110.7055 1175 50996 0.1 .0000 5.47 118.736 11873 118.732 11873 999997 0.1 .0000 5.50 122.3439 12235 122.3480 12234 0.99								. OOC I	
0.90   \$1.59\bar{8}   \$1.50\bar{8}   \$1.50\bar{8}   \$1.90\bar{9}.9992   \$0.2   .0001   \$0.00   \$1.10\bar{8}.82.832   \$8.84   \$8.2.838   \$8.84   \$8.838   \$8.84   \$8.838   \$8.84   \$8.838   \$8.84   \$8.9993   \$0.1   .0001   \$0.00   \$1.13   \$8.4.505\bar{8}.845   \$8.4.5115   \$8.55\bar{1}.9993   \$0.1   .0001   \$1.14   \$85.3550   \$8.55\bar{8}.85\bar{9}.85\bar{9}.85\bar{9}.85\bar{9}.9993   \$0.1   .0001   \$1.14   \$8.5.3550   \$8.55\bar{8}.85\bar{9}.85\bar{9}.85\bar{9}.9993   \$0.1   .0001   \$1.60\bar{9}.00   \$1.75\bar{8}.5350   \$8.55\bar{9}.85\bar{9}.85\bar{9}.9993   \$0.1   .0001   \$0.00   \$1.75\bar{8}.70.94   \$870\bar{9}.87\bar{9}.99\bar{9}.01\bar{9}.0001   0.001							0,2	.0001	
11   82,832   8284   82,838   8283   9.993   0.1   0.0001	<b>#</b> /							.0001	
11   82,832   8284   82,838   8283   9.993   0.1   0.0001	l	1	0		0				
12   83,647   88,7   83,6707   83,30   90003   0,1   0,0001     13   84,5050   8451   84,5115   8451   99993   0,1   0,0001     14   85,3550   85,368   85,3608   8535   99993   0,1   0,0001     5,15   86,2128   8622   86,2187   87,851   0,99993   0,1   0,0001     16   87,0794   8709   87,0851   87,88   99993   0,1   0,0001     17   87,0547   8709   87,0531   87,955   99994   0,1   0,0001     18   88,8386   8884   88,8442   8884   99994   0,1   0,0001     19   89,7315   8974   89,7371   8973   99994   0,1   0,0001     21   91,5443   9155   91,5498   9154   99994   0,1   0,0001     22   92,4044   9247   92,4708   9247   99994   0,1   0,0001     23   93,3937   9340   93,3991   9339   99994   0,1   0,0001     24   94,3324   9434   943377   9433   99994   0,1   0,0001     25   95,2805   9529   95,2858   9528   0,99994   0,1   0,0001     5.25   95,2805   9529   95,2858   9528   0,99994   0,1   0,0001     5.26   96,2381   9624   90,2433   6624   99995   0,1   0,0001     27   97,2054   9721   97,2106   9721   99995   0,1   0,0001     28   98,1824   9819   98,1875   9818   99995   0,1   0,0001     29   99,1692   9917   99,1742   9917   999995   0,1   0,0001     5.30   100,1659   10017   100,1709   10017   0,99995   0,1   0,0001     31   101,1726   10118   101,1777   10117   99995   0,1   0,000     33   103,2166   10322   103,2211   10322   99995   0,1   0,000     34   104,2540   10426   104,2588   10425   99995   0,1   0,000     5.35   105,3018   10531   105,3065   10530   0,99995   0,1   0,000     5.47   107,4241   10743   107,438   104,258   104,258   104,25   10990   0,1   0,000     5.48   116,3769   11638   116,3812   11638   0,99996   0,1   0,000     5.45   116,3769   11638   116,3812   11638   0,99996   0,1   0,000     5.45   116,3769   11638   116,3812   11638   0,99997   0,1   0,000     5.45   116,3769   11638   116,3812   11638   0,99997   0,1   0,000     5.45   116,3769   11638   116,3812   11638   0,99997   0,1   0,000     5.50   122,3439   12235   122,3480   12234   0,99997   0,1   1,0000									0,0
1,13	<b>E</b> (								
1.4	.12				\$300				
5.15         86.2128         86.22         86.2185         86.21         0.99993         0.1         1.0001         0,0           1.16         87.0744         8709         87.0851         8708         .99993         0.1         .0001           1.17         87.0519         8709         87.9631         8705         .99994         0.1         .0001           1.18         88.8388         8884         8834         8834         .99994         0.1         .0001           1.19         89.7315         8974         89.7371         8973         .99994         0.1         .0001           5.20         90.6334         9064         90.6389         9063         0.99994         0.1         .0001           2.21         91.5419         9217         99154         .99994         0.1         .0001           2.22         92.4194         9249         9154         .99994         0.1         .0001           2.21         91.5413         9153         .99994         0.1         .0001           2.22         92.4949         9433         .99994         0.1         .0001           3.22         95.2855         9528         9528         .92995 <t< td=""><td>-13</td><td>84.5050</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	-13	84.5050							
1.16	-14	85.3550	8535	85.3608	8535	-99993	0,1	10001	
1.16	= 75	85 2128	8622	85 2185	8/521	0.00003	0.1	1,0001	0.0
17									0,0
18	• 1								
19   89.7315   8974   89.7371   8973   .99994   0,1   .0001									
5.20         90.6334         9064         90.6389         9063         0.99994         0.1         1.0001         0,0           .21         91.5443         9155         91.5498         9154         -99994         0.1         .0001           .22         92.4044         9247         92.4908         9247         -99994         0.1         .0001           .23         93.3937         933.991         933.991         0.1         .0001           .24         94.3324         9434         94.3377         9433         -99994         0.1         .0001           5.25         95.2805         9529         95.2858         9528         0.99995         0.1         .0001           .26         96.2381         6624         96.2433         6624         96.243         96.01         .0001           .27         97.2054         97.21         97.2166         9721         .99995         0.1         .0001           .28         98.1824         9819         98.1875         9818         .99995         0.1         .0001           .30         100.1659         10017         100.170         10017         .99995         0.1         .0001           .31					6004				
-21   91.5443   9155   91.5498   9154   .99994   0.1   .0001     -22   92.4644   9247   92.4698   9247   .99994   0.1   .0001     -23   93.3937   9340   93.3991   9337   .99994   0.1   .0001     -24   94.3324   9434   94.3377   9433   .99994   0.1   .0001     -25   95.2805   9529   95.2858   9528   0.99994   0.1   .0001     -26   96.2381   9624   96.2433   9624   .99995   0.1   .0001     -27   97.2054   9721   97.2106   9721   .99995   0.1   .0001     -28   98.1824   9819   98.1875   9818   .99995   0.1   .0001     -29   99.1692   9917   99.1742   9917   .99995   0.1   .0001     -30   100.1659   10017   100.1709   10017   .99995   0.1   .0001     -31   101.1726   10118   101.1773   10117   .99995   0.1   .0000     -32   102.1895   10219   102.1944   10322   .99995   0.1   .0000     -33   104.2540   10426   104.2588   10425   .99995   0.1   .0000     -34   104.2540   10426   104.2588   10425   .99995   0.1   .0000     -35   105.3018   10531   105.3065   10530   .99996   0.1   .0000     -36   106.3601   10637   106.3648   10636   .99996   0.1   .0000     -37   107.421   10743   107.4338   107.43   .99996   0.1   .0000     -38   108.5088   108.5134   108.5134   108.51   .99996   0.1   .0000     -39   109.5994   10960   109.6040   10960   .99996   0.1   .0000     -41   111.8136   11182   111.8180   11181   .99996   0.1   .0000     -42   112.9375   11294   112.9418   11294   .99996   0.1   .0000     -45   116.3769   11638   116.3812   11638   0.99996   0.1   .0000     -46   117.5466   11755   117.5508   11755   .99996   0.1   .0000     -47   118.7280   11522   115.2233   11522   .99997   0.1   .0000     -48   119.0213   11903   119.03254   11903   .99997   0.1   .0000     -49   121.1265   12113   121.1307   12113   .99997   0.1   .0000     -5.50   122.3439   12235   122.3480   12234   0.99997   0.1   .0000	.19	89.7315	8974	89.7371	8973	1 199994	0,1	.0001	
-21   91.5443   9155   91.5498   9154   .99994   0.1   .0001     -22   92.4644   9247   92.4698   9247   .99994   0.1   .0001     -23   93.3937   9340   93.3991   9337   .99994   0.1   .0001     -24   94.3324   9434   94.3377   9433   .99994   0.1   .0001     -25   95.2805   9529   95.2858   9528   0.99994   0.1   .0001     -26   96.2381   9624   96.2433   9624   .99995   0.1   .0001     -27   97.2054   9721   97.2106   9721   .99995   0.1   .0001     -28   98.1824   9819   98.1875   9818   .99995   0.1   .0001     -29   99.1692   9917   99.1742   9917   .99995   0.1   .0001     -30   100.1659   10017   100.1709   10017   .99995   0.1   .0001     -31   101.1726   10118   101.1773   10117   .99995   0.1   .0000     -32   102.1895   10219   102.1944   10322   .99995   0.1   .0000     -33   104.2540   10426   104.2588   10425   .99995   0.1   .0000     -34   104.2540   10426   104.2588   10425   .99995   0.1   .0000     -35   105.3018   10531   105.3065   10530   .99996   0.1   .0000     -36   106.3601   10637   106.3648   10636   .99996   0.1   .0000     -37   107.421   10743   107.4338   107.43   .99996   0.1   .0000     -38   108.5088   108.5134   108.5134   108.51   .99996   0.1   .0000     -39   109.5994   10960   109.6040   10960   .99996   0.1   .0000     -41   111.8136   11182   111.8180   11181   .99996   0.1   .0000     -42   112.9375   11294   112.9418   11294   .99996   0.1   .0000     -45   116.3769   11638   116.3812   11638   0.99996   0.1   .0000     -46   117.5466   11755   117.5508   11755   .99996   0.1   .0000     -47   118.7280   11522   115.2233   11522   .99997   0.1   .0000     -48   119.0213   11903   119.03254   11903   .99997   0.1   .0000     -49   121.1265   12113   121.1307   12113   .99997   0.1   .0000     -5.50   122.3439   12235   122.3480   12234   0.99997   0.1   .0000	5.20	00.6334	9064	00.6380	9063	0.09994	0,1	1.0001	0,0
1.22   92.4644   9247   92.4798   92.47   99994   0.1   .0001     23   93.3937   9340   93.3991   9335   99994   0.1   .0001     24   94.3324   9434   94.3377   9433   99994   0.1   .0001     5.25   95.2805   9529   95.2858   9528   0.99994   0.1   1.0001     26   96.2381   9624   96.2433   9624   99995   0.1   .0001     27   97.2054   9721   97.2106   9721   .99995   0.1   .0001     28   98.1824   9819   98.1875   9818   .99995   0.1   .0001     29   99.1692   9917   99.1742   9917   .99995   0.1   .0001     5.30   100.1659   10017   100.1799   10017   0.99995   0.1   .0000     31   101.1725   10118   101.1773   10117   99995   0.1   .0000     32   102.1895   10219   102.1944   10219   .99995   0.1   .0000     33   103.2166   10322   103.2214   10322   .99995   0.1   .0000     34   104.2540   10426   104.2588   10425   .99995   0.1   .0000     5.35   105.3018   10531   105.3065   10530   0.99995   0.1   .0000     36   106.3601   1035   106.3648   10636   .99996   0.1   .0000     37   107.4241   10743   107438   10743   .99996   0.1   .0000     38   108.5088   10851   108.5134   10851   .99996   0.1   .0000     5.40   110.7000   11071   110.7055   11070   0.99996   0.1   .0000     5.40   110.7000   11071   110.7055   11070   0.99996   0.1   .0000     41   111.8136   11182   111.8180   11181   .99996   0.1   .0000     44   115.2189   11522   115.2233   11522   .99996   0.1   .0000     45   116.3769   11638   116.3812   11638   0.99996   0.1   .0000     46   117.5466   11755   117.5508   11755   .99996   0.1   .0000     47   118.7280   11873   118.7322   11873   .99997   0.1   .0000     49   121.1265   12113   121.1307   12113   .99997   0.1   .0000     5.50   122.3439   12235   122.3480   12234   0.99997   0.1   .0000     5.50   122.3439   12235   122.3480   12234   0.99997   0.1   .0000						99994		10001	,
.23         93.3937         9340         93.3991         9337         .99994         0.1         .0001           .24         94.3324         9434         94.3377         9433         .99994         0.1         .0001           5.25         95.2805         9529         95.2858         9528         0.99994         0.1         1.0001           .26         96.2381         9624         96.2433         9624         .99995         0.1         .0001           .27         97.2054         9721         97.2106         9721         .99995         0.1         .0001           .28         98.1824         9819         98.1875         9818         .99995         0.1         .0001           .29         99.1692         9917         100.1799         10017         .99995         0.1         .0001           .31         101.1726         1018         101.1775         10117         .99995         0.1         .0000           .32         102.1895         10219         102.1944         10219         .99995         0.1         .0000           .32         102.1895         10219         102.1944         10219         .99995         0.1         .0000									
.24         94.3324         94.34         94.3377         9433         .99994         0.1         .0001           5.25         95.2805         9529         95.2858         9528         0.99995         0.1         .0001           .26         96.2381         9624         96.2433         9624         .99995         0.1         .0001           .27         97.2054         9721         97.2106         9721         .99995         0.1         .0001           .28         98.1824         9819         98.1875         9818         .99995         0.1         .0001           .29         99.1692         9917         99.1742         9917         .99995         0.1         .0001           .30         100.1659         10017         100.1790         10017         .99995         0.1         .0000           .31         101.1726         10118         101.1773         10117         .99995         0.1         .0000           .32         102.1895         10219         102.1944         10219         .99995         0.1         .0000           .33         103.2166         10322         103.2214         10322         .99995         0.1         .0000      <	<b>3</b> 7								
5.25         95.2805         9529         95.2858         9528         0.99994         0.1         1.0001         0,0           .26         96.281         96.24         96.2433         9624         .96995         0.1         .0001           .27         97.2054         9721         97.2106         9721         .99995         0.1         .0001           .28         98.1824         9819         98.1875         9818         .99995         0.1         .0001           .29         99.1692         9917         99.1742         9917         .99995         0.1         .0001           .30         100.1659         10017         100.1709         10017         .99995         0.1         .0000           .31         101.1726         10118         101.1773         10117         .99995         0.1         .0000           .32         102.1895         10219         102.1944         10219         .99995         0.1         .0000           .33         103.2166         10322         103.2214         10322         .99995         0.1         .0000           .34         104.2540         10426         104.2588         10425         .99995         0.1         .									
. 26    96.2381    96.24    96.2433    9624    .99995    0.1    .0001    .27    97.2054    6721    97.2106    97.21    .99995    0.1    .0001    .28    98.1824    9819    98.1875    9818    .99995    0.1    .0001    .20    99.1692    9917    99.1742    9917    .99995    0.1    .0001    .20    .20    99.1692    9917    .9917    .99995    0.1    .0000    .31    101.1726    10118    101.1773    10117    .99995    0.1    .0000    .32    102.1895    10219    102.1944    10219    .99995    0.1    .0000    .33    103.2166    10322    103.2214    10322    .09995    0.1    .0000    .34    104.2540    10426    104.2588    10425    .99995    0.1    .0000    .36    106.3601    10536    106.3648    10636    .99996    0.1    .0000    .37    107.4241    10743    107.4338    10743    .99996    0.1    .0000    .38    108.5088    108.5134    10851    .99996    0.1    .0000    .39    109.5994    10960    109.6040    10960    .99996    0.1    .0000    .39    109.5994    10960    109.6040    10960    .99996    0.1    .0000    .41    111.8136    111.8180    11181    .99996    0.1    .0000    .42    112.9375    11294    112.9418    11294    .99996    0.1    .0000    .41    115.2189    11522    115.2233    11522    .99996    0.1    .0000    .41    115.2189    11522    115.2233    11522    .99996    0.1    .0000    .41    115.2189    11522    115.2233    11522    .99996    0.1    .0000    .48    119.0213    119.3    116.38    11638    .0.90996    0.1    .0000    .48    119.0213    119.3    116.38    11755    .99996    0.1    .0000    .48    119.0213    119.3    118.7322    11873    .99997    0.1    .0000    .49    121.1265    12113    121.1307    12113    .99997    0.1    .0000    .49    121.1265    12113    121.1307    12113    .99997    0.1    .0000    .49    121.1265    12113    121.307    12113    .99997    0.1    .0000    .4		24.22-4	9404		9433	1			
1.26	5.25	95.2805	9529	95.2858	9528	0.99994	O,I	1.0001	0,0
1.27   97.2054   97.21   97.2106   97.21   .99995   0.1   .0001     28   98.1824   9819   98.1875   9818   .99995   0.1   .0001     29   99.1692   9917   99.1742   9917   .99995   0.1   .0001     5.30   100.1659   10017   100.1709   10017   .99995   0.1   .0000     31   101.1726   10118   101.1773   10117   .99995   0.1   .0000     32   102.1895   10219   102.1944   10219   .99995   0.1   .0000     33   103.2166   10322   103.2214   10322   .99995   0.1   .0000     34   104.2540   10426   104.2588   10425   .99995   0.1   .0000     5.35   105.3018   10531   105.3065   10530   0.99995   0.1   .0000     36   106.3601   10536   106.3648   10636   .99996   0.1   .0000     38   108.5088   10851   108.5134   10851   .99996   0.1   .0000     39   109.5994   10960   109.6040   10960   .99996   0.1   .0000     5.40   110.7009   11071   110.7055   11070   0.99996   0.1   .0000     41   111.8136   11182   111.8188   11181   .99996   0.1   .0000     42   112.9375   11294   112.9418   11294   .99996   0.1   .0000     43   114.0724   11408   114.0768   11407   .99996   0.1   .0000     44   115.2189   11522   115.2233   11522   .99996   0.1   .0000     5.45   116.3769   11638   116.3812   11638   0.99996   0.1   .0000     5.46   117.5466   11755   117.5508   11755   .99996   0.1   .0000     5.47   118.7280   11873   118.7322   11873   .99996   0.1   .0000     5.48   119.0213   11903   119.9254   11092   .99997   0.1   .0000     5.50   122.3439   12235   122.3480   12234   0.99997   0.1   .0000     5.50   122.3439   12235   122.3480   12234   0.99997   0.1   1.0000     5.50   122.3439   12235   122.3480   12234   0.99997   0.1   1.0000		06.2381		95.2433	9624	.99995	0,1	.0001	
.29       99.1692       9917       99.1742       9917       .99995       0,1       .0001         5.30       100.1659       10017       100.1799       10017       0.99995       0,1       .0000         .31       101.1726       10118       101.1773       10117       .99995       0,1       .0000         .32       102.1895       10219       102.1944       10219       .99995       0,1       .0000         .33       103.2166       10322       103.2214       10322       .99995       0,1       .0000         .34       104.2540       10426       104.2588       10425       .99995       0,1       .0000         .35       105.3018       10531       105.3065       10530       .99995       0,1       .0000         .36       106.3601       10636       106.3648       10636       .99996       0,1       .0000         .37       107.4241       10743       107.4338       10743       .99996       0,1       .0000         .38       108.5088       10851       10851       .99996       0,1       .0000         .39       109.5994       10960       109.6040       10960       .99996       0,1			9721			.99995	0,1	.0001	
.29       99.1692       9917       99.1742       9917       .99995       0,1       .0001         5.30       100.1659       10017       100.1799       10017       0.99995       0,1       .0000         .31       101.1726       10118       101.1773       10117       .99995       0,1       .0000         .32       102.1895       10219       102.1944       10219       .99995       0,1       .0000         .33       103.2166       10322       103.2214       10322       .99995       0,1       .0000         .34       104.2540       10426       104.2588       10425       .99995       0,1       .0000         .35       105.3018       10531       105.3065       10530       .99995       0,1       .0000         .36       106.3601       10636       106.3648       10636       .99996       0,1       .0000         .37       107.4241       10743       107.4338       10743       .99996       0,1       .0000         .38       108.5088       10851       10851       .99996       0,1       .0000         .39       109.5994       10960       109.6040       10960       .99996       0,1	.28								
5.30 100.1659 10017 100.1709 10017 0.99995 0,1 1.0000 0,0 31 101.1726 10118 101.1773 10117 .99995 0,1 .0000 32 102.1895 10219 102.1944 10219 .99995 0,1 .0000 33 103.2166 10322 103.2214 10322 .99995 0,1 .0000 34 104.2540 10426 104.2588 10425 .99995 0,1 .0000 0,0 .34 104.2540 10426 104.2588 10425 .99995 0,1 .0000 0,0 .36 106.3601 10537 105.3065 10530 0.99995 0,1 .0000 0,0 .37 107.42.1 10743 107.4338 107.4338 10851 .99996 0,1 .0000 0,1 .39 109.5994 10960 109.6040 10960 .99996 0,1 .0000 0,0 .46 .47 .48 .49 .49 .49 .49 .49 .49 .49 .49 .49 .49									
.31 101.1726 10118 101.1773 10117 .99995 0,1 .0000 .32 102.1895 10219 102.1944 10219 .99995 0,1 .0000 .33 103.2166 10322 103.2214 10322 .99995 0,1 .0000 .34 104.2540 10426 104.2588 10425 .99995 0,1 .0000  5.35 105.3018 10531 105.3065 10530 0.99995 0,1 .0000  5.36 106.3601 10636 106.3648 10636 .99996 0,1 .0000 .37 107.42.1 10743 107.43.8 10743 .99996 0,1 .0000 .38 108.5088 10851 108.5134 10851 .99996 0,1 .0000 .39 109.5994 10960 109.6040 10960 .99996 0,1 .0000  5.40 110.7009 11071 110.7055 11070 0.99996 0,1 .0000 .41 111.8136 11182 111.8180 11181 .99996 0,1 .0000 .42 112.9375 11294 112.9418 11294 .99996 0,1 .0000 .43 114.0724 1408 114.0768 11407 .99996 0,1 .0000 .44 115.2189 11522 115.2233 11522 .99996 0,1 .0000  5.45 116.3769 11638 116.3812 11638 0.99996 0,1 .0000 .46 117.5466 11755 117.5508 11755 .99996 0,1 .0000 .47 118.7280 11873 118.7322 11873 .99996 0,1 .0000 .48 119.0213 11903 110.9254 11092 .99997 0,1 .0000 .49 121.1265 12113 121.1307 12113 .99997 0,1 .0000 5.50 122.3439 12235 122.3480 12234 0.99997 0,1 1.0000	li .			ŀ				1	
102.1895   10219   102.1944   10219   .99995   0,1   .0000	5.30					0.99995		1	0,0
.33   103.2166   10322   103.2214   10322   .99995   0,1   .0000   .34   104.2540   10426   104.2588   10425   .99995   0,1   .0000   5.35   105.3018   10531   105.3065   10530   0.99995   0,1   .0000   .36   106.3601   10636   106.3648   10636   .99996   0,1   .0000   .37   107.42.1   10743   107.4338   107.43   .99996   0,1   .0000   .38   108.5088   108.51   108.5134   10851   .99996   0,1   .0000   .39   109.5994   10960   109.6040   10960   .99996   0,1   .0000   .41   111.8136   11182   111.8180   11181   .99996   0,1   .0000   .42   112.9375   11294   112.9418   11294   .99996   0,1   .0000   .43   114.0724   11408   114.0768   11407   .99996   0,1   .0000   .44   115.2189   11522   115.2233   11522   .99996   0,1   .0000   .45   116.3769   11638   116.3812   11638   0.99996   0,1   .0000   .46   117.5466   11755   117.5508   11755   .99996   0,1   .0000   .47   118.7280   11873   118.7322   11873   .99996   0,1   .0000   .48   119.0213   11903   119.9254   11692   .99997   0,1   .0000   .49   121.1265   12113   121.1307   12113   .99997   0,1   .0000   5.50   122.3439   12235   122.3480   12234   0.99997   0,1   1.0000   0,0	.31		10118	101.1775	10117	·99995	0,1	.0000	
.34	.32	102.1895	10219	102.1944	10219	•99995	0,1	.0000	
5.35    105.3018    10531    105.3065    10530    0.90995    0.1    1.0000    0.0	-33	103.2166	10322	103.2214	10322	-99995	O, I	.0000	
.36       106.3601       10636       106.3648       10636       .99996       0,1       .0000         .37       107.42:1       10743       107.4328       107.43       .99996       0,1       .0000         .38       108.5088       108.51       108.5134       10851       .99996       0,1       .0000         .39       109.5994       10960       109.6040       10960       .99996       0,1       .0000         5.40       110.7009       11071       110.7055       11070       0.99996       0,1       .0000         .41       111.8135       1118.2111.8180       111.818       .99996       0,1       .0000         .42       112.9375       11294       112.9418       11294       .99996       0,1       .0000         .43       114.0724       11408       114.0768       11407       .99996       0,1       .0000         .44       115.2189       11522       115.2233       11522       .99996       0,1       .0000         5.45       116.3769       11638       116.3812       11638       0.99996       0,1       .0000         .46       117.5466       11755       117.5508       11755       .99996	-34	104.2540	104 <i>2</i> 6	104.2588	10425	-99995	0, 1	.0000	
.36       106.3601       10636       106.3648       10636       .99996       0,1       .0000         .37       107.42:1       10743       107.4328       107.43       .99996       0,1       .0000         .38       108.5088       108.51       108.5134       10851       .99996       0,1       .0000         .39       109.5994       10960       109.6040       10960       .99996       0,1       .0000         5.40       110.7009       11071       110.7055       11070       0.99996       0,1       .0000         .41       111.8135       1118.2111.8180       111.818       .99996       0,1       .0000         .42       112.9375       11294       112.9418       11294       .99996       0,1       .0000         .43       114.0724       11408       114.0768       11407       .99996       0,1       .0000         .44       115.2189       11522       115.2233       11522       .99996       0,1       .0000         5.45       116.3769       11638       116.3812       11638       0.99996       0,1       .0000         .46       117.5466       11755       117.5508       11755       .99996		107 2019	*****			0.0000	0.7	7 0000	0.0
.37         107.42.1         107.43.1         107.43.8         107.43.8         109996         0.1         .0000           .38         108.5088.         108.51         108.51         108.51         .99996         0.1         .0000           .39         109.5994         10960         109.6040         10960         .99996         0.1         .0000           5.40         110.7009         11071         110.7055         11070         0.99996         0.1         .0000           .41         111.8136         1118.8180         11181         .99996         0.1         .0000           .42         112.9375         11294         112.9418         11294         .99996         0.1         .0000           .43         114.0724         11408         114.0768         11407         .99996         0.1         .0000           .44         115.2189         11522         115.2233         11522         .99996         0.1         .0000           5.45         116.3769         11638         116.3812         11638         0.99996         0.1         .0000           .46         117.5466         11755         117.5508         11755         .99996         0.1         .0000     <	2.35								0,0
.38     108.5088     10851     108.5134     10851     .99996     0.1     .0000       .39     109.5994     10960     109.6040     10960     .99996     0,1     .0000       5.40     110.7009     11071     110.7055     11070     0.99996     0,1     1.0000     0,0       .41     111.8136     11182     111.8180     11181     .99996     0,1     .0000       .42     112.9375     11294     112.9418     112.94     .99996     0,1     .0000       .43     114.0724     11408     114.0768     11407     .99996     0,1     .0000       .44     115.2189     11522     115.2233     11522     .99996     0,1     .0000       5.45     116.3769     11638     116.3812     11638     0.99996     0,1     .0000       .46     117.5466     117.5508     117.55     .99996     0,1     .0000       .47     118.7280     11873     11873     .99996     0,1     .0000       .48     119.0213     11903     110.9254     11092     .99997     0,1     .0000       .49     121.1265     12113     121.1307     12113     .99997     0,1     .0000       5.50 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>1</td> <td></td>								1	
.39     109.5994     10960     109.6040     10950     .99996     0,1     .0000       5.40     110.7009     11071     110.7055     11070     0.99996     0,1     1.0000     0,0       .41     111.8139     11182     111.8180     11181     .99996     0,1     .0000       .42     112.9375     11294     112.9418     112.94     .99996     0,1     .0000       .43     114.0724     11408     114.0768     114.0768     114.0769     0,1     .0000       .44     115.2189     11522     115.2233     11522     .99996     0,1     .0000       5.45     116.3769     11638     116.3812     11638     0.99996     0,1     .0000       .46     117.5466     11755     117.5508     11755     .99996     0,1     .0000       .47     118.7280     11873     118.7322     11873     .99996     0,1     .0000       .48     119.0213     11903     119.9254     11092     .99997     0,1     .0000       .49     121.1265     12113     121.1307     12113     .99997     0,1     .0000       5.50     122.3439     12235     122.3480     12234     0.99997     0,1	-36								
5.40       110.7009       11071       110.7055       11070       0.99996       0,1       1.0000       0,0         .41       111.8135       11182       111.8186       11181       .99996       0,1       .0000         .42       112.9375       11294       112.9418       112.94       .99996       0,1       .0000         .43       114.0724       11408       114.0768       11407       .99996       0,1       .0000         .44       115.2189       11522       115.2233       11522       .99996       0,1       .0000         5.45       116.3769       11638       116.3812       11638       0.99996       0,1       .0000         .46       117.5466       11755       117.5508       11755       .99996       0,1       .0000         .47       118.7280       11873       118.7322       11873       .99996       0,1       .0000         .48       119.0213       11903       119.0254       11092       .99997       0,1       .0000         .49       121.1265       12113       121.1307       12113       .99997       0,1       .0000         5.50       122.3439       12235       122.3480       1									
-41   111.8135   11182   111.8186   11181   .99996   0,1   .0000   .42   112.9435   112.9448   112.9448   112.9448   .99996   0,1   .0000   .43   114.0724   .1408   .140.768   .1407   .99996   0,1   .0000   .44   .115.2189   .115.2233   .115.22   .99996   0,1   .0000   .45   .116.3769   .116.38   .116.3812   .116.38   .99996   0,1   .0000   .46   .117.5406   .117.5508   .117.5508   .117.55   .99996   0,1   .0000   .47   .118.7280   .118.73.22   .11873   .99996   0,1   .0000   .48   .119.0213   .119.03   .119.0254   .11092   .99997   0,1   .0000   .49   .121.1265   .12113   .121.1307   .12113   .99997   0,1   .0000   .49   .121.1265   .12113   .121.1307   .12113   .99997   0,1   .0000   .10000   .10000   .10000   .10000   .10000   .10000   .10000   .10000   .10000   .10000   .10000   .10000   .100000   .100000   .100000   .100000   .100000   .100000   .100000   .100000   .100000   .100000   .1000000   .10000000000	-39	109.5994	10900	109.00.10	10900	-99990	0, 1	.0000	
-41   111.8135   11182   111.8186   11181   .99996   0,1   .0000   .42   112.9435   112.9448   112.9448   112.9448   .99996   0,1   .0000   .43   114.0724   .1408   .140.768   .1407   .99996   0,1   .0000   .44   .115.2189   .115.2233   .115.22   .99996   0,1   .0000   .45   .116.3769   .116.38   .116.3812   .116.38   .99996   0,1   .0000   .46   .117.5406   .117.5508   .117.5508   .117.55   .99996   0,1   .0000   .47   .118.7280   .118.73.22   .11873   .99996   0,1   .0000   .48   .119.0213   .119.03   .119.0254   .11092   .99997   0,1   .0000   .49   .121.1265   .12113   .121.1307   .12113   .99997   0,1   .0000   .49   .121.1265   .12113   .121.1307   .12113   .99997   0,1   .0000   .10000   .10000   .10000   .10000   .10000   .10000   .10000   .10000   .10000   .10000   .10000   .10000   .100000   .100000   .100000   .100000   .100000   .100000   .100000   .100000   .100000   .100000   .1000000   .10000000000	5.40	110.7000	11071	110.7055	11070	0.90006	0.1	1.0000	0.0
.42   112.9375   11294   112.9418   11294   .99996   0,1   .0000   .43   114.0724   11408   114.0768   11407   .99996   0,1   .0000   .44   115.2189   11522   115.2233   11522   .99996   0,1   .0000   .45   116.3769   11638   116.3812   11638   0.99996   0,1   .0000   .46   117.5466   117.5508   117.5508   117.55   .99996   0,1   .0000   .47   118.7280   11873   118.7322   11873   .99996   0,1   .0000   .48   119.0213   11903   110.9254   11092   .99997   0,1   .0000   .49   121.1265   12113   121.1307   12113   .99997   0,1   .0000   .49   122.3439   12235   122.3480   12234   0.99997   0,1   1.0000   0,0									0,0
.43   114.0724   11408   114.0768   11407   .99996   0,1   .0000   .44   115.2189   11522   115.2233   11522   .99996   0,1   .0000   5.45   116.3769   11638   116.3812   11638   0.99996   0,1   1.0000   0,0   .46   117.5466   11755   117.5508   11755   .99996   0,1   .0000   .47   118.7280   11873   118.7322   11873   .99996   0,1   .0000   .48   119.0213   11903   119.0254   11692   .99997   0,1   .0000   .49   121.1265   12113   121.1307   12113   .99997   0,1   .0000   5.50   122.3439   12235   122.3480   12234   0.99997   0,1   1.0000   0,0									
.44     115.2189     115.22     115.2233     11522     .99996     0,1     .0000       5.45     116.3769     11638     116.3812     11638     0.99996     0,1     1.0000     0,0       .46     117.5466     117.5508     117.55     .99996     0,1     .0000       .47     118.7280     11873     118.7322     11873     .99996     0,1     .0000       .48     119.0213     11903     119.9254     11c92     .99997     0,1     .0000       .49     121.1265     12113     121.1307     12113     .99997     0,1     .0000       5.50     122.3439     12235     122.3480     12234     0.99997     0,1     1.0000     0,0									To the same of the
5.45     116.3769     116.38     116.3812     11638     0.99996     0,1     1.0000     0,0       .46     117.5466     117.55     117.5508     117.55     .99996     0,1     .0000       .47     118.7280     11873     11873     .99906     0,1     .0000       .48     119.0213     11903     119.9254     11c92     .99997     0,1     .0000       .49     121.1265     12113     121.1307     12113     .99997     0,1     .0000       5.50     122.3439     12235     122.3480     12234     0.99997     0,1     1.0000     0,0			-					1	Ì
.46     117.53(6)     117.5508     117.55     .99996     0.1     .0000       .47     118.7280     11873     118.7322     11873     .99996     0.1     .0000       .48     119.9213     11993     119.9254     11092     .99997     0.1     .0000       .49     121.1265     12113     121.1307     12113     .99997     0.1     .0000       5.50     122.3439     12235     122.3480     12234     0.99997     0.1     1.0000     0.0					_	.99990	0,1	.0000	
.46     117.53(6)     117.5508     117.55     .99996     0.1     .0000       .47     118.7280     11873     118.7322     11873     .99996     0.1     .0000       .48     119.9213     11993     119.9254     11092     .99997     0.1     .0000       .49     121.1265     12113     121.1307     12113     .99997     0.1     .0000       5.50     122.3439     12235     122.3480     12234     0.99997     0.1     1.0000     0.0			1 1638	116.3812	11638		O, I	1.0000	0,0
.47   118.7280   11873   118.7322   11873   .99996   0,1   .0000   .48   119.0213   11903   110.0254   11692   .99997   0,1   .0000   .49   121.1265   12113   121.1307   12113   .99997   0,1   .0000   .5.50   122.3439   12235   122.3480   12234   0.99997   0,1   1.0000   0,0	.46		11755	117.5508		-99996	0, 1	.0000	
.48     119.0213     11993     110.9254     110.92     .99997     0,1     .0000       .49     121.1265     12113     121.1307     12113     .99997     0,1     .0000       5.50     122.3439     12235     122.3480     12234     0.99997     0,1     1.0000     0,0			11873	118.7322		-99996	O, I	.0000	
.49     121.1265     12113     121.1307     12113     .99997     0,1     .0000       5.50     122.3439     12235     122.3480     12234     0.99997     0,1     1.0000     0,0	.48		11993		11092	-99997	0,1	.0000	
	.49	121.1265	12113	121.1307	12113		0,1	.0000	
u tangdu $\omega F_0'$ sec gdu $\omega F_0'$ singdu $\omega F_0'$ csc gd $\omega \omega F_0'$	5.50	122.3439	12235	122.3480	12234	0.99997	0,1	1.0000	0,0
	п п	tan gd u	ω F <sub>0</sub> ′	sec gd u	≈ F <sub>0</sub> ′	sin gd u	ω F <sub>0</sub> ′	ese gd u	ω F <sub>0</sub> ′

Natural Hyperbolic Functions.

u	sinh u	ω F <sub>0</sub> ′	cosh u	ω F <sub>0</sub> ′	tanh u	ω F <sub>e</sub> ′	coth u	ω F₀′
5.50	122.3439	12235	122.3480	12234	0.99997	0.7	T 0000	
		12358		12357		0,1	1.0000	0,0
.51	123.5735	12330	123.5776		•99997	0,1	.0000	
.52	125.0700	12402	124.0195	12482 1 <i>2</i> 607	•99997	0,1	.0000	
• 53					-99997	0,1	.0000	
• 54	127.3370	12734	127.3410	12734	•99997	0,1	.0000	
5.55	128.6168	12862	128.5207	12852	0.99997	0,1	1.0000	0,0
.56	129.9095	12991	129.9133	12991	-99997	0,1	.0000	
• 57	131.2151	13122	131.2190	_	-99997	0,1	.0000	
.58	132.5339	13254	132-5377	13253	•99997	0,1	.0000	
•59	133.8659	13387	133.8697	13387	•99997	0,1	.0000	
5.60	135.2114	13522	135.2150	13521	0.99997	0,1	1.0000	0,0
.61	136.5703	13657	136.5739	13657	•99997	0,1	.0000	
.62	137.9429	13795	137.9465	13794	•99997	O, I	•0000	
.63	139.3293	13933	139.3329	13933	•99997	0,1	.0000	
.64	140.7296	14073	140.7331	14073	-99997	0,1	.0000	
5.65	142.1440	14215	142.1475	14214	0.99998	0,0	1.0000	0,0
.66	143.5726	14358	143.5761	14357	.99998	0,0	.0000	
.67	145.0155	14502	145.0190	14502	.99998	0,0	.0000	
.68	146.4730	14648	146.4754	14647	.99998	0,0	.0000	
.69	147.9451	14795	147.9485	14795	.99998	0,0	.0000	
5.70	149.4320	14944	149.4354	14943	0.99998	0,0	1.0000	0,0
.71	150.9339	15094	150.9372	15093	.99998	0,0	.0000	-,-
.72	152.4508	15245	152.4541	15245	.99998	0,0	.0000	
-73	153.9830	15399	153.9863	15398	.99998	0,0	.0000	
.74	155.5306	15553	155.5338	15553	.99998	0,0	.0000	
5.75	157.0938	15710	157.0969	15709	0.99998	0,0	1.0000	0,0
.76	158.6726	15858	158.6757	15857	.99998	0,0	.0000	0,0
-77	160.2673	16027	160.2704	16027	.99998	0,0	.0000	
.78	161.8781	16188	161.8811	16188	.99998	0,0	.0000	
.79	163.5050	16351	163.5080	16350	.99998	0,0	.0000	
5.80	165.1483	16515	165.1513	16515	0.99998	0,0	1.0000	0,0
.8r	166.8081	16681	165.8111	16681	.99998	0,0	.0000	0,0
.82	168.4845	16849	168.4875	16848	.99998	0,0	.0000	
.83	170.1779	17018	170.1808	17018	.99998	0,0	.0000	
.84	171.8882	17189	171.8911	17189	.99998	0,0	.0000	
ll '							7 0000	
5.85 .86	173.6158	17362	173.6186	17362	0.99998	0,0	1.0000	0,0
	175.3606	17536	175.3635	17536	.99998	0,0	.0000	
.87 .88	177.1231	17713 17891	177.1259 178.9060	17712	.99998	0,0	.0000	
.89		18070		18070	.99998 .99998	0,0 0,0	.0000	
.09	180.7013	100/0	180.7040	100/0	•33350	0,0		
5.90	182.5174	18252	182.5201	18252	0.99998	0,0	1.0000	0,0
.91	184.3517	18435	184.3544	18435	-99999	0,0	.0000	
-92	186.2045	18621	185.2072	18520	-99999	0,0	•0000	
-93	188.0759	18808	188.0785	18808	-99999	0,0	.0000	
•94	189.9661	18997	189.9688	18997	-99999	0,0	.0000	
5-95	191.8754	19183	191.8780	19188	0.99999	0,0	1.0000	0,0
.96	193.8038	19381	193.8054	19380	-99999	0,0	.0000	
-97	195.7516	19575	195.7541	19575	99999	0,0	.0000	
.98	197.7189	19772	197.7214	19772	-99999	0,0	.0000	
-99	199.7061	19971	199.7086	19971	-99999	0,0	.0000	
6.00	201.7132	20172	201.7156	20171	0.99999	0,0	1.0000	ою
2	tan gd u	⇔ F₀'	sec gd u	₩ Fe'	sin gd u	₩ Fe'	csc od u	⇔ F₀′

# TABLE III NATURAL AND LOGARITHMIC CIRCULAR FUNCTIONS

u	sin u	ω Fo'	COS U	⇔ Fo′	log sin u	w F√	log cos u	ω F <sub>0</sub> ′	u
0.0000 .0001 .0002	0.00000 .00010 .00020	10,0	1.0000 .0000 .0000	0,0	- x 6.00000 .30103	+∞ 43429,4 21714,7	0.0000	0,0	0 00 00.00 0 00 20.63 0 00 41.25
.0003	.00030		.00000		.4771 <i>2</i> .60206	14476,5 10857,4	.00000		0 01 01.88 0 01 22.51
0.0005 .0005 .0007 .0008	0.00050 .00050 .00070 .00080	10,0	.00000 .00000 .00000 .00000	0,0	6.69897 .77815 .84510 .90309 .95424	8685,9 7238,2 6204,2 5428,7 4825,5	0.0000 .0000 .0000 .0000	0,0	0 01 43.13 0 02 03.76 0 02 24.39 0 02 45.01 0 03 05.64
0.0000 0.0010 .0011 .0012	0.00100 .00110 .00120	10,0	1.00000 .00000 .00000	0,0	7.00000 .04139 .07918	4342,9 3948,1 3619,1 3340,7	0.0000.0	0,0	0 03 26.26 0 03 46.89 0 04 07.52 0 04 28.14
0.0015	0.00150	10,0	.00000 1.00000	0,0	.14613 7.17609 .20412	3102,1 2895,3 2714,3	0.0000	0,0	0 04 48.77 0 05 09.40 0 05 30.02
.0017 .0018 .0019	.00170 .00180 .00190		.00000		.23045 .25527 .27875	2554.7 2412,7 2285,8	.00000		0 05 50.65 0 05 11.28 0 06 31.90
0.0020 .0021 .0022 .0023 .0024	0.00200 .00210 .00220 .00230 .00240	10,0	00000 .0000 .0000 .0000	0,0	7.30103 .32222 .34242 .35173 .38021	2171,5 2068,1 1074,1 1888,2 1809,6	0.00000 .00000 .00000 .00000	0,0	0 06 52.53 0 07 13.16 0 07 33.78 0 07 54.41 0 08 15.04
0.0025 .0026 .0027 .0028	0.00250 .00260 .00270 .00280	10,0	1.00000 .00000 .00000 .00000	0,0	7.39794 .41497 .43136 .44716 .46240	1737,2 1670,4 1608,5 1551,0 1497,6	0.0000	0,0	0 08 35.66 0 08 56.29 0 09 16.91 0 09 37.54 0 09 58.17
0.0030 .0031 .0032 .0033	0.00300 .00310 .00320 .00330	10,0	1.00000 .00000 0.99999 .99999	0,0	7.47712 .49136 .50515 .51851 .53148	1447,6 1400,9 1357,2 1316,0 1277,3	0.0000 .0000 .0000 .0000	0,0	0 10 18.79 0 10 39.42 0 11 00.05 0 11 20.67 0 11 41.30
0.0035 .0036 .0037 .0038 .0039	0.00350 .00350 .00370 .00380	10,0	0.99999 .99999 .99999 .99999	0,0	7.54407 .55630 .56820 .57978 .59106	1240,8 1206,4 1173,8 1142,9 1113,6	0.0000 .0000 .0000 .0000	0,0	0 12 01.93 0 12 22.55 0 12 43.18 0 13 03.81 0 13 24.43
0.0040 .0041 .0042 .0043	0.00400 .00420 .00430 .00440	10,0	0.99999 .99999 .99999 .99999	0,0	7.60206 .61278 .62325 .63347 .64345	1085,7 1059,2 1034,0 1010,0 987,0	0.0000 .0000 .0000 .0000	0,0	o 13 45.06 o 14 05.69 o 14 26.31 o 14 46.94 o 15 07.57
0.0045 .0046 .0047 .0048	0.00450 .00460 .00470 .00480	10,0	0.99999 .99999 .99999 .99999	0,0	7.65321 .66276 .67210 .68124 .69019	965,1 944,1	0.00000 .00000 .00000 .00000 9.99999	0,0	0 15 28.19 0 15 48.82 0 16 09.44 0 16 30.07 0 16 50.70
0.0050	0.00500	10,0	0.99999	0,0	7.69897	868,6	9.99999	0,0	0 17 11.32
	-I sinh iu	⇒ Fo′	cosh iu	⇔ F₀′	log sinh in	<b>⇒</b> F <sub>0</sub> ′	log cosh in	⇔ F₀′	u u

		<u> </u>			1				
ш	sin u	ω F <sub>0</sub> ′	cos u	∞ Fo′	log sin u	ω F₀′	log cos u	ω F <sub>0</sub> ′	u
0.0050 .0051 .0052 .0053 .0054	0.00500 .00510 .00520 .00530 .00540	10,0	0.99999 .99999 .99999 .99999	0,0 0,1	7.69897 .70757 .71600 .72427 .73239	868,6 851,6 835,2 819,4 804,2	9.99999 .99999 .99999 .99999	0,0	0 17 11.32 0 17 31.95 0 17 52.58 0 18 13.20 0 18 33.83
0.0055 .0056 .0057 .0058 .0059	0.00550 .00560 .00570 .00580 .00590	10,0	0.99998 .99998 .99998 .99998	0,1	7.74036 .74819 .75587 .76343 .77085	789,6 775,5 761,9 748,8 736,1	9.99999 -99999 -99999 -99999	0,0	0 18 54.46 0 19 15.08 0 19 35.71 0 19 56.34 0 20 16.96
0.0060 .0061 .0062 .0063 .0064	0.00600 .00610 .00620 .00630 .00640	10,0	0.99998 .99998 .99998 .99998	0,1	7.77815 -78533 -79239 -79934 -80618	723,8 711,9 700,5 689,3 678,5	9.99999 -99999 -99999 -99999	0,0	0 20 37.59 0 20 58.22 0 21 18.84 0 21 39.47 0 22 00.09
0.0065 .0066 .0067 .0058 .0059	o.oo650 .oo650 .oo670 .oo580 .oo690	10,0	0.99998 .99998 .99998 .99998	0,1	7.81291 .81954 .82607 .83251 .83885	668,1 658,0 648,2 638,7 629,4	9.99999 -99999 -99999 -99999	0,0	0 22 20.72 0 22 41.35 0 23 01.97 0 23 22.60 0 23 43.23
0.0070 .0071 .0072 .0073	0.00700 .00710 .00720 .00730 .00740	10,0	0.99998 -99997 -99997 -99997 -99997	0,1	7.84509 .85125 .85733 .85332 .85923	620,4 611,7 603,2 594,9 585,9	9.90099 .90099 .90099 .90999	0,0	0 24 03.85 0 24 24.48 0 24 45.11 0 25 05.73 0 25 26.36
0.0075 .0076 .0077 .0078 .0079	0.00750 .00750 .00770 .00780 .00790	10,0	0.99997 .99997 .99997 .99997 .99997	0,1	7.87506 .88081 .88649 .89209 .89762	579,0 571,4 564,0 556,8 549,7	9.99999 .99999 .99999 .99999	0,0	0 25 46.9) 0 26 07.61 0 26 28.24 0 26 48.87 0 27 09.49
0.0080 .0081 .0082 .0083 .0084	0.00800 .00810 .00820 .00830 .00840	10,0	0.99997 •99997 •99997 •99997 •99996	0,1	7.90309 .90848 .91381 .91907 .92427	542,9 536,2 523,6 523,2 517,0	9.99999 .99999 .99999 .99998	0,0	·0 27 30.12 0 27 50.74 0 28 11.37 0 28 32.00 0 28 52.62
0.0085 .0086 .0087 .0088 .0089	0.00850 .00850 .00870 .00880 .00890	10,0	0.99996 .99995 .99996 .99996	O,I	7.92941 .93449 .93951 .94448 .94938	510,9 505,0 499,1 493,5 488,0	9.99998 .99998 .99998 .99998	0,0	0 29 13.25 0 29 33.88 0 29 54.50 0 30 15.13 0 30 35.76
0.0090 .0091 .0092 .0093 .0094	0.00900 .00910 .00920 .00930 .00940	10,0	0.99996 .99996 .99996 .99996 .99996	O, I	7.95424 .95904 .96378 .96848 .97312	482,5 477,2 472,0 467,0 462,0	9.99998 .99998 .99998 .99998 .99998	0,0	0 30 56.38 0 31 17.01 0 31 37.64 0 31 58.26 0 32 18.89
0.0095 .0096 .0097 .0098 .0099	0.00950 .00960 .00970 .00980 .00990	10,0	0.99995 .99995 .99995 .99995 .99995	O, I	7.97772 .98226 .98676 .99122 .99563	457,1 452,4 447,7 443,1 438,7	9.99998 .99998 .99998 .99998 .99998	оъо	0 32 39.52 0 33 00.14 0 33 20.77 0 33 41.40 0 34 02.02
0.0100	0.01000	, 10'0	0.99995	O, I	7.99999	434.3	9.99998	0,0	0 34 22.65
а	-i sinh in	⇔ Fe⁄	cosh in	≈ Fo′	log sinh iu	⇔ Fo′	log cosh iu	⇔ F <sub>0</sub> ′	Ħ

и	sin u	ω F <sub>ö</sub> ′	cos u	ω F.′	log sin u	⇔ F∪′	log cos u	⇔ F₀′	u
0.0100 .0101 .0102 .0103 .0104	0.01000 .01010 .01020 .01030	10,0	0.99975 .99795 .99995 .99995 .99995	0,1	7.99999 8.00431 .00859 .01283 .01793	430,0	9.99998 .99998 .99998 .99998	0,0	0 34 22.65 0 34 43.27 0 35 03.90 0 35 24.53 0 35 45.15
0.0105 .0106 .0107 .0108 .0109	0.01050 .01060 .01070 .01080	10,0	0.99994 .95934 .95934 .99994 .99954	, , , ,	8.02118 .02530 .02938 .03342 .03742	413,6 409.7 405,9 402,1 398,4	9.99998 .99998 .99968 .99997 .99997	0,0	0 36 05.78 0 36 26.41 5 36 47.03 0 37 07.66 0 37 28.29
0.0110 .0111 .0112 .0113	0.01100 .01110 .01120 .01130	10,0	0.99594 .95994 .99994 .99994	0,1	8.04138 .04531 .04921 .05307 .05690	394,8 391,2 387,7 384,3 380,9	9.99997 .99997 .99997 .99997 .99997	0,0	o 37 48.91 o 38 o9.54 o 38 30.17 o 38 50.79 o 39 11.42
0.0115 .0116 .0117 .0118	0.01150 .01160 .01170 .01180 .01190	10,0	0.99993 -99993 -99993 -99993	0,1	8.05069 .06445 .05818 .07187 .07554	377,6 374.4 371,2 368,0 364,9	9.99997 .99997 .99997 .99997 .99997	0,0 0,1	0 39 32.05 0 39 52.67 0 40 13.30 0 40 33.92 0 40 54.55
0.0120 .0121 .0122 .0123 .0124	0.01200 .01210 .01220 .01230 .01240	10,0	0.99993 -99993 -99993 -99992 -99992	0,1	8.07917 .08277 .08535 .08389 .09341	361,9 358,9 356,0 353,1 350,2	9.99997 .99997 .99997 .99997 .99997	0,1	0 41 15.18 0 41 35.80 0 41 56.43 0 42 17.05 0 42 37.68
0.0125 .0126 .0127 .0128 .0129	0.01250 .01260 .01270 .01280 .01290	10,0	0.59992 .59992 .99992 .99992 .99992	0,1	8.09690 .10036 .10379 .10720 .11058	347,4 344,7 342,0 339,3 335,6	9.99997 .99997 .99996 .99996 .99996	0,1	0 42 58.31 0 43 18.94 0 43 39.56 0 44 00.19 0 44 20.82
0.0130 .0131 .0132 .0133 .0134	0.01300 .01310 .01320 .01330 .01340	10,0	0.99992 .99991 .99991 .99991	0,1	8.11393 .11726 .12056 .12384 .12709	334,1 331,5 329,0 326,5 324,1	9.99996 .99996 .99996 .99996	0,1	0 44 41.44 0 45 02.07 0 45 22.70 0 45 43.32 0 46 03.95
0.0135 .0136 .0137 .0138 .0139	0.01350 .01360 .01370 .01380 .01390	10,0	0.99991 .99991 .99991 .99990	0,1	8.13032 -13353 -13571 -13987 -14300	321,7 319,3 317,0 314,7 312,4	9.99996 .99996 .99996 .99996	0,1	0 46 24.57 0 46 45.20 0 47 05.83 0 47 26.45 0 47 47.08
0.0140 .0141 .0142 .0143 .0144	0.01400 .01410 .01420 .01430 .01440	10,0	0.99990 .99990 .99990 .99990	0,1	8.14611 .14920 .15227 .15532 .15835	310,2 308,0 305,8 303,7 301,6	9.99996 .99996 .99996 .99995	0,1	0 48 07.71 0 48 28.33 0 48 48.96 0 49 09.59 0 49 30.21
0.0145 .0146 .0147 .0148 .0149	0.01450 .01460 .01470 .01480 .01490	10,0	0.99989 .99989 .99989 .99989	0,1	8.16135 .16434 .16730 .17025 .17317	299,5 297,4 295,4 293,4 291,5	9.99995 .99995 .99995 .99995 .99995	0,1	9 49 50.84 0 50 11.47 0 50 32.09 0 50 52.72 0 51 13.35
0.0150	0.01500	10,0	0.99989	0,1	8.17608	289,5	9-99995	0,1	o 51 33.97
n	-i sinh iu	⇔ F₀′	cosh iu	ω F₀′	log <mark>sinh iu</mark>	⇔ Fo′	log cosh iu	⇔ F₀′	u

u	sin u	ω F <sub>J</sub> ′	cos u	ω F₀′	log sin u	₩ Fd	log cos u	⇔ F₀′	u
0.0150 .0151 .0152 .0153 .0154	0.01500 .01510 .01520 .01530 .01540	10,0	0.99589 .99989 .95988 .99988 .99988	0,1 0,2	8.17608 .17896 .18183 .18467 .18750	289,5 287,6 285,7 283,8 282,0	9.99995 .99995 .99995 .99995	0,1	0 51 33.97 0 51 54.60 0 52 15.23 0 52 35.85 0 52 56.48
0.0155 .0156 .0157 .0158 .0159	0.01550 .01560 .01570 .01580 .01590	10,0	o.99988 .99988 .99988 .99988 .99987	0,2	8.19031 .19311 .19588 .19864 .20138	280,2 278,4 276,6 274,9 273,1	9.99995 .99995 .99995 .99995	0,1	o 53 17.10 o 53 37.73 o 53 58.36 o 54 18.98 o 54 39.61
0.0160 .0161 .0162 .0163 .0164	0.01600 .01610 .01620 .01630 .01640	10,0	0.99987 .99987 .99987 .99987 .99987	0,2	8.20410 .20681 .20950 .21217 .21482	271,4 269,7 268,1 266,4 264,8	9.99994 .99994 .99994 .99994	0,1	0 55 00.24 0 55 20.86 0 55 41.49 0 56 02.12 0 56 22.74
0.0165 .0166 .0167 .0168 .0169	0.01650 .01660 .01670 .01680 .01690	10,0	0.99985 .99986 .99986 .99986 .99986	0,2	8.21746 .22009 .22270 .22529 .22787	263,2 261,6 260,0 258,5 257,0	9.99994 .99994 .99994 .99994 .99994	0,1	0 56 43.37 0 57 04.00 0 57 24.62 0 57 45.25 0 58 05.88
0.0170 .0171 .0172 .0173 .0174	0.01700 .01710 .01720 .01730 .01740	10,0	0.99986 .99985 .99985 .99985 .99985	0,2	8.23043 .23298 .23551 .23802 .24053	255,4 253,9 252,5 251,0 249,6	9.99994 .99994 .99994 .99994 .99993	0,1	o 58 26.50 o 58 47.13 o 59 07.75 o 59 28.38 o 59 49.01
0.0175 .0173 .0177 .0178 .0179	0.01750 .01760 .01770 .01780 .01790	10,0	0.99985 .99985 .99984 .99984 .99984	0,2	8.24302 .24549 .24795 .25040 .25283	248,1 246,7 245,3 244,0 242,6	9.99993 .99993 .99993 .99993	O, I	1 00 09.63 1 00 30.26 1 00 50.89 1 01 11.51 1 01 32.14
0.0180 .0181 .0182 .0183 .0184	0.01800 .01810 .01820 .01830 .01840	10,0	0.99984 .99984 .99983 .99983	0,2	8.25525 .25766 .26005 .26243 .26479	241,2 239,9 238,6 237,3 236,0	9.99993 .99993 .99993 .99993 .99993	O, I	I 01 52.77 I 02 13.39 I 02 34.02 I 02 54.65 I 03 15.27
0.0185 .0186 .0187 .0188 .0189	0.01850 .01860 .01870 .01880 .01890	10,0	0,99983 .99983 .99983 .99982 .99982	0,2	8.26715 .26949 .27182 .27413 .27644	234,7 233,5 232,2 231,0 229,8	9.99993 .99992 .99992 .99992	O, I	I 03 35.90 I 03 56.53 I 04 17.15 I 04 37.78 I 04 58.40
0.0190 .0191 .0192 .0193 .0194	0.01900 .01910 .01920 .01930 .01940	10,0	0.99982 .99982 .99982 .99981 .99981	0,2	8.27873 .28101 .28327 .28553 .28777	228,5 227,4 226,2 225,0 223,8	9.99992 .99992 .99992 .99992	O, I	1 05 19.03 1 05 39.66 1 06 00.28 1 06 20.91 1 06 41.54
0.0195 .0196 .0197 .0198 .0199	0.01950 .01960 .01970 .01980 .01990	10,0	0.99981 .99981 .99981 .99980 .99980	0,2	8.29001 .29223 .29444 .29664 .29882	222,7 221,6 220,4 219,3 218,2	9.99992 .99992 .99992 .99991	0,I *	I 07 02.16 I 07 22.79 I 07 43.42 I 08 04.04 I 08 24.67
0.0200	0.02000	10,0	0.99980	0,2	8.30100	217,1	9.99991	0,1	1 08 45.30
в	-i sinh lu	₩ F <sub>0</sub> ′	cosh iu	- F₀'	log sinh lu	⇔ F₀′	log cosh lu	⇔ F₀′	1

U	sin u	∞ Fo′	cos n	₩ Fo'	log sin u	ω F <sub>0</sub> ′	log cos u	ω F <sub>0</sub> ′	ц
0.0200 .0201 .0202 .0203 .0204		10,0	0.99980 .99980 .99980 .99979	0,2	8.30100 .30317 .30532 .30747 .30960	216,0 215,0	9.9999I .9999I .9999I .9999I	0,1	1 08 45.30 1 09 05.92 1 09 25.55 1 09 47.18 1 10 07.80
0.0205 .0205 .0207 .0208 .0209	0.02050 .02050 .02070 .02080 .02060		0.99979 .99979 .99978 .99978	0,2	8.31172 .31384 .31594 .31803 .32012	210,8 203,8 208,8	9.9999I .9999I .9999I .9999I	0,1	I 10 28.43 I 10 49.06 I 11 09.68 I 11 30.31 I 11 50.93
0.0210 .0211 .0212 .0213 .0214	0.02100 .02110 .02120 .02130 .02140	10,0	0.99978 .99978 .99978 .99977	0,2	8.32219 .32425 .32330 .32835 .33038	205,8 205,8 204,8 203,9 202,9	9.99990 .99990 .99990 .99990	0,1	I 12 11.56 I 12 32.19 I 12 52.81 I 13 13.44 I 13 34.07
0.0215 .0216 .0217 .0218 .0219	0.02150 .02150 .02170 .02180 .02190	10,0	0.99977 .99977 .99976 .99976	0,2	8.33 <sup>2</sup> 41 .33 <sup>4</sup> 12 .33 <sup>5</sup> 43 .33 <sup>8</sup> 42 .34041	202,0 201,0 200,1 199,2 198,3	9.99990 .59990 .99990 .99990	0,1	1 13 54.69 1 14 15.32 1 14 35.95 1 14 56.57 1 15 17.20
0.0220 .0221 .0222 .0223 .0224	0.02200 .02210 .02220 .02230 .02240	10,0	0.99976 .99976 .99975 .99975	0,2	8.34239 .34436 .34632 .34827 .35021	197,4 195,5 195,6 194,7 193,8	9.99989 .99989 .99989 .99989	0,1	1 15 37.83 1 15 58.45 1 16 19.08 1 16 39.71 1 17 00.33
0.0225 .0225 .0227 .0228 .0229	0.02250 .02260 .02270 .02280 .02290	10,0	0.99975 .99974 .99974 .99974 .99974	0,2	8.35215 .35407 .35592 .35720 .35980	193,0 192,1 191,3 190,4 189,6	9.99989 .99987 .99987 .99989	0,1	I 17 20.96 I 17 41.58 I 18 02.21 I 18 22.84 I 18 43.46
0.0230 .0231 .0232 .0233 .0234	0.02300 .02310 .02320 .02330 .02340	10,0	0.99974 .99973 .99973 .99973 .99973	0,2	8.36169 .36357 .35545 .36732 .35918	188,8 188,0 187,2 185,4 185,6	9.99980 .99983 .99983 .99988	0,1	I 19 04.09 I 19 24.72 I 19 45.34 I 20 05.97 I 20 26.60
0.0235 .0236 .0237 .0238 .0239	0.02350 .02350 .02370 .02380 .02390	10,0	0.99972 .99972 .99972 .99972 .99971	0,2	8-37103 -37237 -37471 -37654 -37836	184,8 184,0 183,2 182,4 181,7	9.99988 .99988 .99988 .99988	0,1	1 20 47.22 1 21 07.85 1 21 28.48 1 21 49.10 1 22 09.73
0.0240 .0241 .0242 .0243 .0244	0.02400 .02410 .02420 .02430 .02440	10,0	0.99971 .99971 .99971 .99970	0,2	8.38017 .38198 .38377 .38555 .38735	180,9 180,2 179,4 178,7 178,0	9.99987 .99987 .99987 .99987 .99987	0,1	I 22 30.36 I 22 50.98 I 23 II.61 I 23 32.23 I 23 52.86
0.0245 .0246 .0247 .0248 .0249	0.02450 .02460 .02470 .02480 .02490	10,0	0.99970 .99970 .99969 .99969 .99969	0,2	8.38912 .39089 .39265 .39441 .39615	177,2 176,5 175,8 175,1 174,4	9.99987 .99987 .99987 .99987	0,1	1 24 13.49 1 24 34.11 1 24 54.74 1 25 15.37 1 25 35.99
0.0250	0.02500	10,0	0.95959	0,2	8.39789	173,7	9.99985	0,1	1 25 56.02
u	—I sinh lu	∞ F₀′	cosh iu	⇔ F₀′	logsinh iu	⇔ Fo′	log cosh lu	₩ F <sub>0</sub> ′	и

и	sin u	• F₀′	cos u	ω F <sub>0</sub> ′	log sin u	ω F <sub>0</sub> ′	log cos u	∞ F <sub>0</sub> ′	u
0.0250 .0251 .0252 .0253 .9254	0.02500 .02510 .02520 .02530 .02540	10,0	0.59969 .95969 .95938 .99968 .99968	0,2	8.39789 .3993 .40135 .40307 .40479	173,7 173,0 172,3 171,6 170,9	.99986 .99985		1 25 56.62 1 26 17.25 1 26 37.87 1 26 58.50 1 27 19.13
0.0255 .0250 .0257 .0258 .0259	0.02550 .02550 .02570 .02580 .02590	10,0	0.99967 .99967 .99967 .99967 .99956	0,3	8.40549 .40819 .40989 .41157 .41325		.99986 .9986		I 27 39.75 I 28 00.38 I 28 21.01 I 28 41.63 I 29 02.26
0.0250 .0261 .0252 .0253 .0264	0.02600 .02610 .02620 .02630 .02540	10,0	0.99966 .99966 .99965 .99965	0,3	8.41492 .41659 .41825 .41991 .42155	167,0 165,4 165,7 165,1 164,5	9.99985 .99985 .99985 .99985	0,1	1 29 22.88 1 29 43.51 1 30 04.14 1 30 24.76 1 30 45.39
0.0265 .0266 .0267 .0258 .0269	0.02650 .02660 .02670 .02680 .02690	10,0	0.99965 .99965 .99964 .99964 .99964	0,3	8.42320 .42483 .42040 .42808 .42970	163,8 163,2 162,6 162,0 161,4	9.99985 .99985 .99985 .99984 .99984	C, I	1 31 06.02 1 31 26.64 1 31 47.27 1 32 07.90 1 32 28.52
0.0270 .0271 .0272 .0273 .0274	0.02700 .02710 .02720 .02730 .02740	10,0	0.99964 .99963 .99963 .99963 .99962	0,3	8.43131 .43292 .43452 .43511 .43770	160,8 160,2 159,6 159,0 158,5	9.99984 .99984 .99984 .99984	O, I	I 32 49.15 I 33 09.78 I 33 30.40 I 33 51.03 I 34 II.66
0.0275 .0275 .0277 .0278 .0279	0.02750 .02760 .02770 .02780 .02750	10,0	0.99962 .99962 .99962 .99961 .99961	0,3	8.43928 .44085 .44242 .44399 .44555	157,9 157,3 156,7 156,2 155,6	9.99984 -99983 -99983 -99983 -99583	O, I	1 34 32.28 1 34 52.91 1 35 13.54 1 35 34.16 1 35 54.79
0.0280 .0281 .0282 .0283 .0284	0.02800 .02810 .02820 .02830 .02840	10,0	0.99961 .99961 .99960 .99960	0,3	8.44710 .44865 .45019 .45173 .45326	155,1 154,5 154,0 153,4 152,9	9.99983 .99983 .99983 .99983 .99982	0,1	1 36 15.41 1 36 36.04 1 36 56.67 1 37 17.29 1 37 37.92
0.0285 .0285 .0287 .0283 .0289	0.02850 .02850 .02870 .02850 .02890	10,0	0.99959 •99959 •99959 •99959 •99958	0,3	8.45479 .45631 .45782 .45933 .46084	152,3 151,8 151,3 150,8 150,2	9.99982 .99982 .99982 .99982 .99982	c, I	1 37 58.55 1 38 19.17 1 38 39.80 1 39 00.43 1 39 21.05
0.0290 .0291 .0292 .0293 .0294	0.02900 .02910 .02920 .02930 .02940	10,0	0.99958 .99958 .99957 .99957 .99957	0,3	8.46234 .46383 .46532 .46681 .46828	149,7 149,2 148,7 148,2 147,7	9.99982 .99982 .99981 .99981 .99981	0,1	1 39 41.68 1 40 02.31 1 40 22.93 1 40 43.56 1 41 04.19
0.0295 .0296 .0297 .0298 .0299	0.02950 .02950 .02970 .02980 .02990	10,0	0.99956 .99956 .99956 .99956 .99955	0,3	8.46976 -47123 -47269 -47415 -47561	147,2 146,7 146,2 145,7 145,2	9.99981 .99981 .99981 .99981	o, i	1 41 24.81 1 41 45.44 1 42 06.06 1 42 26.69 1 42 47.32
0.0300	0.03000	10,0	0.99955	0,3	8.47706	144,7	9.99980	0,1	1 43 07-94
B	-i sinh la	⇔ F₀′	cosh is	₩ F <sub>0</sub> ′	log sinh iu	₩ F <sub>0</sub> ′	log cesh is	⇔ F <sub>9</sub> ′	и

	7					1			,
u	sin u	₩ F <sub>U</sub> '	COS U	ω F <sub>0</sub> ′	log sin u	ω F.'	log cos u	ω F <sub>υ</sub> ′	u
0.0300 .0301 .0302 .0303 .0304	0.03000 .03010 .03020 .03030 .03040	10,0	0.99955 .99955 .99954 .99954 .99954	0,3	8.47709 .47850 .47994 .48138 .48281	144,2 143.8 143,3	.99980	0,1	1 43 07.94 1 43 28.57 1 43 49.20 1 44 09.82 1 44 30.45
0.0305 .0305 .0307 .0308 .0309	0.03050 .03060 .03070 .03080 .03090	10,0	0.99953 -99953 -99953 -99953 -99952	0,3	9.48423 .48565 .48707 .48348 .48089	142,3 141,9 141,4 141,0 140,5	9.99980 .99980 .99980 .99979	0,1	I 44 51.08 I 45 11.70 I 45 32.33 I 45 52.96 I 46 I3.58
0 0310 .0311 .0312 .0313 .0314	0.03100 .03109 .03119 .03129 .03139	10,0	0.99952 .99952 .99951 .99951	0,3	8.49129 .49269 .49408 .49547 .49685	140,1 139,6 139,2 138,7 138,3	9-99979 -99979 -99979 -99979	0,1	I 46 34.21 I 46 54.84 I 47 15.46 I 47 36.09 I 47 56.71
0.0315 .0316 .0317 .0318 .0319	0.03149 .03159 .03159 .03179 .03189	10,0	0.99950 .99950 .99950 .99949 .99949	0,3	3.49824 .49961 .50099 .50235 .50372	137,8 137,4 137,0 136,5 136,1	9.99978 .99978 .99978 .99978	0,1	I 48 17.34 I 48 37.97 I 48 58.59 I 49 19.22 I 49 39.85
0.0320 .0321 .0322 .0323 .0324	0.03199 .03209 .03219 .03229 .03239	10,0	0.99949 .99948 .99948 .99948 .99948	0,3	8.50508 .50543 .50778 .50913 .51047	135,7 135,2 134,8 134,4 134,0	9.99978 .99978 .99977 .99977 .99977	0,1	I 50 00.47 I 50 21.10 I 50 41.73 I 51 02.35 I 51 22.98
0.0325 .0326 .0327 .0328 .0329	0.03249 .03259 .03269 .03279 .03289	10,0	0.99947 .99947 .99946 .99946	0,3	8.51181 .51314 .51447 .51580 .51712	133,6 133,2 132,8 132,4 132,0	9.99977 .99977 .99977 .99977 .99976	0,1	I 51 43.61 I 52 04.23 I 52 24.86 I 52 45.49 I 53 06.11
0.0330 .0331 .0332 .0333	0.03299 .03309 .03319 .03329 .03339	10,0	0.99946 •99945 •99945 •99944	0,3	8.51844 .51975 .52106 .52236 .52367	131,5 131,2 130,8 130,4 130,0	9.99976 .99976 .99976 .99976 .99975	0,1	I 53 26.74 I 53 47.37 I 54 07.99 I 54 28.62 I 54 49.24
0.0335 .0337 .0337 .0338 .0339	0.03349 .03359 .03369 .03379 .03389	10,0	0.99944 .99944 .99943 .99943 .99943	0,3	8.52496 52626 .52755 .52883 .53012	129,6 129,2 128,8 128,4 128,1	9.99976 -99975 -99975 -99975 -99975	0,1	1 55 09.87 1 55 30.50 1 55 51.12 1 56 11.75 1 56 32.38
0.0340 .0341 .0342 .0343 .0344	0.03399 .03409 .03419 .03429 .03439	10,0	0.99942 .99942 .99942 .99941 .99941	0,3	8.53140 .53267 .53394 .53521 .53647	127,7 127,3 126,9 126,6 126,2	9.99975 .99975 .99975 .99974 .99974	0,1	1 56 53.00 1 57 13.63 1 57 34.26 1 57 54.88 1 58 15.51
0.0345 .0346 .0347 .0348 .0349	0.03449 .03459 .03469 .03479 .03489	10,0	0.99940 .99940 .99940 .99939 .99939	0,3	8.53773 .53899 .54024 .54149 .54274	125,8 125,5 125,1 124,7 124,1	9-99974 -99974 -99974 -99974 -99974	0, I 0, 2	1 58 36.14 1 58 56.76 1 59 17.39 1 59 38.02 1 59 58.64
0.0350	0.03499	10,0	0.99939	0,3	8.54398	124,0	9-99973	0,2	2 00 19.27
u	-i sinh lu	⇔ F₀′	cosh iu	ω F <sub>0</sub> ′	log <mark>sinh iu</mark>	⇔ Fo′	log cosh iu	ω F <sub>0</sub> ′	u

u	sin u	ω F <sub>υ</sub> ′	cos u	w E '	log sin u	ω F <sub>0</sub> '	log cos u	ω F <sub>3</sub> '	
							100 000 0		
0.0350	0.03499	10,0	0.99939	0,3	8.54398	124,0	9-99973	0,2	2 00 19.27
.0351	.03509		.99938	0,4	.54522	123,7	-99973		2 00 39.89
.0352	.03519		.93938	:	-54545	123,3			2 01 00.52
.0353	.03529		.95938		.54768 .54891	123,0 122,6	•99973 •99973		2 01 21.15
10354	•03339		-99937	•	. 34091	122,0	•99973		. ~ 01 41.77
0.0355	0.03549	10,0	0.99937	0,4	8.55014		9-99973	0,2	2 02 02.40
.0356	.03559		.99937		-55136	121,9	.99972		2 02 23.03
.0357	.03569		.92936		.55258 .55379	121,6			2 02 43.65 2 03 04.28
.0359	.03589		.99935		.55500	120,9	99972		2 03 24.91
1		***			1	6			
0.0350	0.03599	10,0	0.99935 -99935		8.55621 -55741	120,6 120,3	9.99972	0,2	2 03 45.53
.0362	.03619		-99934		.55851	119,9	.99972		2 04 26.79
.0363	.03629		·99934		.55981	119,6	.93971		2 04 47.41
.0364	.03639		•99934		.55101	119.3	-99971		2 05 08.04
0.0365	0.03549	10,0	0.99933	0,4	8.56220	0,811	9.99971	0,2	2 05 28.67
.0355	.03659		•99933	, ,	.50338	118,0	.99)71		2 05 49.29
.0357	.03669		.99933		.56457	118,3	.99971		2 06 09.92
.0368	.03679		.99932 .99932		.56575 .56593	118,0 117,6	.99971		2 06 30.54 2 06 51.17
			199902			117,0	199970		2 00 3,
0.0370	0.03699	10,0	0.99932	0,4	8.56810	117,3	9.99970	0,2	2 07 11.80
.0371	.03709		.9993I .9993I		.56927	117,0 116,7	.99970		2 07 32.42 2 07 53.05
.0372	.03729		.99931		.57161	116,7	.99970		2 08 13.68
.0374	.03739		.99930		.57277	116,1	99970		2 08 34.30
0.0375	0.03749	10,0	0.99930	0,4	8.57393	T 1 5 8	9.99969	0,2	2 08 54.93
.0376	.03759	10,0	.99929	0,4	.57509	115,4		-	2 09 15.56
.0377	.03769		.99929		.57624	115,1	.99969		2 09 35.18
.0378	.03779		.99929		57739	114,8			2 09 56.81
.0379	.03789		.99928		.57854	114,5	.99999		2 10-17.44
0.0380	0.03799	10,0	0.99928	0,4	8.57968	114,2	9.99969	0,2	2 10 38.06
.0381	.03809		.99927		.58082	113,9			2 10 58.69
.0382	.03819		.99927		.58195	113,6	.99958		2 11 19.32
.0383	.03829		.99927 .99926		.58309	113,3	.95958		2 12 00.57
					1				
0.0385	0.03849	10,0	0.99926	0,4	8.58535	112,7	9.99968	0,2	2 12 21.20
.0385	.03859		.99925 .99925		.58548 .58760	112,5	.99968		2 12 41.82
.0383	.03879		.99925		.58872	111,9	99967		2 13 23.07
.0389	.03889		.99924		.58984	111,6	.99967		2 13 43.70
0.0390	0.03899	10,0	0.99924	0,4	8.59095	111,3	9.99967	0,2	2 14 04.33
.0391	.03909	.,-	.99924		.59207	111,0	.99967		2 14 24.95
.0392	.03919		-99923		.59317	110,7	.99967		2 14 45.58
.0393	.03929		.99923 .99922		.59428 .59538	110,5 110,2	.99966		2 15 06.21
.0394	.03939				1				2 .5 20.05
0.0395	0.03949	10,0	0.99922	0,4	8.59648	109,9	9.99966	0,2	2 15 47.46
.0395	.03959		.99922 .99921		.59758 .59858	100,6	.99966 .99966		2 16 08.09
.0397	.03979		.99921		-59977	109,3	.99966		2 16 49.34
.0399	.03989		.99920		.60085	108,8	.99965		2 17 09.97
0.0400	0.03999	10,0	0.99920	0,4	8.60194	108,5	9.99965	0,2	2 17 30.59
	– i sinh iu	⇔ F₀′	cosh is	⇒ Fe'	log sinh is	⇔ Fe'	leg cosh iu	- F₀'	

u	sin u	⇔ F₀′	cos u	w F∪′	log sin u	ω F,'	log cos u	ω F,,'	п
0.0400 .0401 .0402 .0403 .0404	.04019		0.99920 .99920 .99919 .99918	0,4	8.60194 .60303 .60411 .60519 .60626		9.99965 .99965 .99965 .99965	0,2	2 17 30.59 2 17 51.22 2 18 11.85 2 18 32.47 2 18 53.10
	0.04049 .04059 .04079 .04080	10,0	0.99918 .99918 .99917 .99917 .99916	0,1	8.60734 .60841 .60947 .61054 .61160	107,2 106,9 106,6 106,4 106,1	9.99964 .99954 .99964 .99964 .99954	0,2	2 19 13.72 2 19 34.35 2 19 54.98 2 20 15.60 2 20 36.23
0.04I0 .04II .04I2 .04I3 .04II	0.04099 .04109 .04119 .04129 .04139	10,0	0.99916 .99916 .99915 .99914	0,4	8.61256 .61372 .61477 .61583 .61688	105,9 105,6 105,4 105,1 104,8	9.99963 .99963 .99963 .99963	0,2	2 20 56.86 2 21 17.48 2 21 38.11 2 21 58.74 2 22 19.36
0.0415 .0416 .0417 .0418 .0419	0.04149 .04159 .04169 .04179 .04189	10,0	0.99914 .99913 .99913 .99913 .99912	0,4	8.61792 .61897 .62001 .62105 .62209	104,6 104,3 104,1 103,8 103,5	9.99963 .99962 .99962 .99962 .99962	O,2	2 22 39.99 2 23 00.62 2 23 21.24 2 23 41.87 2 24 02.50
0.0420 .0421 .0422 .0423 .0424	0.04199 .04209 .04219 .04229 .04239	10,0	0.99912 .59911 .95911 .99911	0,1	8.62312 .62415 .62518 .62521 .62724	103,3 103,1 102,9 102,6 102,4	9.99962 .99952 .99961 .99961	0,2	2 24 23.12 2 24 43.75 2 25 04.37 2 25 25.00 2 25 45.63
0.0425 .0426 .0427 .0428 .0439	0.04249 .04259 .04259 .04279 .04289	10,0	0.99910 .99909 .99909 .99908 .99908	0,4	8.62826 .62928 .63030 .63131 .63232	102,1 101,9 101,6 101,4 101,2	9.99961 .99961 .99960 .99960	0,2	2 26 06.25 2 26 25.83 2 26 47.51 2 27 08.13 2 27 28.76
0.0430 .0431 .0432 .0433 .0434	0.04299 .04309 .04319 .04329 .04339	10,0	0.99908 .99907 .99907 .99905	0,4	8.63333 .63434 .63535 .63635 .63735	100,9 100,7 100,5 100,2 100,0	9.99960 .99960 .99959 .99959	0,2	2 27 49.39 2 28 10.01 2 28 30.64 2 28 51.27 2 29 11.89
0.0435 .0435 .0437 .0438 .0439	0.04349 .04359 .04369 .04379 .04389	10,0	0.99905 -99905 -99904 -99904	0,4	8.63835 .63935 .64034 .64134 .64233	99,8 99,5 99,3 99,1 98,9	9.99353 .93959 .99959 .99958 .99958	0,2	2 29 32.52 2 29 53.15 2 30 13.77 2 30 34.40 2 30 55.02
0.0440 .0441 .0442 .0443 .0444	0.04399 .04419 .04419 .04429 .04439	10,0	0.99903 .99903 .99902 .99901	0,4	8.64331 .64430 .64528 .64625 .64724	98,6 98,4 98,2 98,0 97,7	9.99958 .99958 .99958 .99957 .99957	0,2	2 31 15.65 2 31 36.28 2 31 56.90 2 32 17.53 2 32 38.16
0.0445 .0446 .0447 .0448 .0449	0.04449 .04459 .04469 .04479 .04488	10,0	0.9990I .9990I .99900 .99900	0,4	8.64822 .64919 .65016 .65113 .65210	97,5 97,3 97,1 96,9 96,7	9-99957 -99957 -99957 -99956 -99955	0,2	2 32 58.78 2 33 19.41 2 33 40.04 2 34 00.66 2 34 21.29
0.0450	0.01498	10,0	0.99899	0,4	8.65307	96,4	9.99956	0,2	2 34 41.92
ц	-i sinh iu	w F₀′	cosh iu	∞ F <sub>0</sub> ′	log <mark>sinh iu</mark>	∞ F <sub>0</sub> ′	log cosh iu	₩ F <sub>0</sub> ′	В

и	sin u	ω F <sub>u</sub> ′	cos u	⊌ Fo′	log sin u	w F₀′	log cos u	ω F <sub>u</sub> ′	U
0.0450 .0451 .0452 .0453 .0454	.04508	10,0	0.99899 .93858 .93898 .9897 .99897	0,4 0,5	8.65307 .65403 .65499 .65595 .65691	96,4 96,2 96,0 95,8 95,6	9.99956 .99956 .99956 .99955 .99955	0,2	2 34 41.92 2 35 02.54 2 35 23.17 2 35 43.80 2 36 04.42
0.0455 .0456 .0457 .0458 .0459	0.04548 .04558 .04568 .04578 .04588	10,0	0.99897 .95896 .99896 .95895	0,5	8.65786 .65881 .65976 .66071 .66166	95,4 95,2 95,0 94,8 94,6	9.99955 .99955 .99955 .99954 .99954	0,2	2 35 25.05 2 36 45.68 2 37 06.30 2 37 26.93 2 37 47.55
0.0460 .0452 .0453 .0464	0.04598 .04608 .04618 .04628 .04638	10,0	0.99894 .99894 .99893 .99893 .99892	0,5	8.66250 .66355 .66449 .66543 .66636	94.3 94.1 93.9 93.7 93.5	9.99954 .99754 .99954 .99953 .99953	0,2	2 38 08.18 2 38 28.81 2 38 49.43 2 39 10.06 2 39 30.69
0.0465 .0465 .0467 .0468 .0469	0.04648 .04658 .04658 .04678 .04688	10,0	0.99892 .99891 .99891 .99891 .99890	0,5	8.65730 .65823 .66916 .67009 .67101	93,3 93,1 92,9 92,7 92,5	9.99953 .99953 .99953 .99952 .99952	0,2	2 39 51.31 2 40 11.54 2 40 32.57 2 40 53.19 2 41 13.82
0.0470 .0471 .0472 .0473 .0474	0.04698 .04708 .04718 .04728 .04738	10,0	o.99890 .99889 .99889 .99888 .99888	0,5	8.67104 .67286 .67378 .67470 .67562	92,3 92,1 91,9 91,7 91,6	9.99952 .99952 .99952 .99951 .99951	0,2	2 41 34.45 2 41 55.07 2 42 15.70 2 42 36.33 2 42 56.95
0.0475 .0476 .0477 .0478 .0479	0.04748 .04758 .04768 .04778 .04788	10,0	0.99887 .99887 .99883 .99885 .99885	0,5	8.67653 .67744 .67835 .67926 .68017	91,4 91,2 91,0 90,8 90,6	9.99951 .99951 .99951 .99950 .99950	0,2	2 43 17.58 2 43 38.20 2 43 58.83 2 44 19.46 2 44 40.08
0.0480 .0481 .0482 .0483 .0484	o.04798 .04808 .04818 .04828 .04838	10,0	0.99885 .99884 .99884 .99883 .99883	0,5	8.68107 .68198 .68288 .68378 .68468	90,4 90,2 90,0 89,8 89,7	9.99950 .99950 .99950 .99949 .99949	0,2	2 45 00.71 2 45 21.34 2 45 41.96 2 46 02.59 2 46 23.22
0.0485 .0485 .0487 .0488 .0489	o.04848 .04858 .04858 .04878 .04888	10,0	0.99882 .99882 .99881 .99881 .99880	0,5	8.68557 .68647 .68736 .68825 .68914	89,5 89,3 89,1 88,9 88,7	9.99949 .99949 .99948 .99948 .99948	0,2 ·	2 46 43.84 2 47 04.47 2 47 25.10 2 47 45.72 2 48 06.35
0.0490 .0491 .0492 .0493 .0494	0.04898 .04908 .04918 .04928 .04938	10,0	o.99880 .99879 .99879 .99879 .99878	0,5	8.69002 .69091 .69179 .69267 .69355	88,6 88,4 88,2 88,0 87,8	9.99948 .99948 .99947 .99947 .99947	0,2	2 48 26.98 2 48 47.60 2 49 08.23 2 49 28.85 2 49 49.48
0.0495 .0495 .0497 0498 .0499	0.04948 .04958 .04968 .04978 .04988	10,0	0.99878 .99877 .99877 .99876 .99876	0,5	8.69443 .69530 .69618 .69705 .69792	87,7 87,5 87,3 87,1 87,0	9.99947 .99946 .99946 .99946 .99946	0,2	2 50 10.11 2 50 30.73 2 50 51.36 2 51 11.99 2 51 32.61
0.0500	0.04998	10,0	0.99875	0,5	8.69879	86,8	9.99946	0,2	2 51 53-24
и	-i sinh iu	■ F <sub>0</sub> ′	cesh iu	⇔ Fe'	log sinh ju	₩ Fø'	log cosh is	₩ F <sub>6</sub> '	и

п	sin u	⊌ F₀′	COS II	ω F <sub>0</sub> ′	log sin u	∞ F <sub>0</sub> ′	log cos u	ω F <sub>0</sub> ′	U
0.0500 .0501 .0502 .0503 .0504	0.04998 .05008 .05018 .05028 .05038	10,0	0.99875 .99875 .53874 .95874 .99873	0,5	8.69879 .69956 .70052 .70138 .70225	85,6 85,4	9.99946 .99945 .99945 .99945 .99945		2 51 53.24 2 52 13.87 2 52 34.49 2 52 55.12 2 53 15.75
0.0505 .0505 .0507 .0508 .0509	o.o5048 .o5058 .o5068 .o5078 .o5088	10,0	0.99873 .99872 .99872 .99871 .99870	0,5	8.70311 .70397 .70482 .70558 .70653	85,9 85,8 85,5 85,4 85,2	9.99945 .99944 .99944 .99944		2 53 36.37 2 53 57.00 2 54 17.63 2 54.38.25 2 54 58.88
0.0510 .0511 .0512 .0513	0.05098 .05108 .05118 .05128	10,0	0.99870 .99859 .99859 .99858 .95858		8.70738 .70823 .70908 .70993 .71077	85,1 84,9 84,7 84,6 84,4	9.99943 .99943 .99943 .99943 .99943		2 55 19.51 2 55 40.13 2 56 00.76 2 56 21.38 2 56 42.01
0.0515 .0515 .0517 .0518 .0519	0.05148 .05158 .05168 .05178 .05188	10,0	0.95857 .99867 .95856 .95856 .99855	0,5	8.71162 .71246 .71330 .71414 .71497	84,3 84,1 83,9 83,8 83,6	9.99942 .99942 .99942 .99942 .99941	C,2	2 57 02.64 2 57 23.26 2 57 43.89 2 58 04.52 2 58 25.14
0.0520 .0521 .0522 .0523 .0524	0.05198 .05208 .05218 .05228 .05238	10,0	0.95855 .99864 .99864 .99853	0,5	8.71581 .71654 .71747 .71830 .71913	83,4 83,3 83,1 83,0 82,8	9.9994I .9994I .9994I .9994I	0,2	2 58 45.77 2 59 06.40 2 59 27.02 2 59 47.65 3 00 08.28
0.0525 .0526 .0527 .0528 .0529	0.05248 .05258 .05268 .05278 .05288	10,0	0.99852 .99852 .99851 .99851	0,5	8.71996 .72079 .72161 .72243 .72325	82,6 82,5 82,3 82,2 82,0	9.99940 .99940 .99940 .99939 .99939	0,2	3 00 28.90 3 00 49.53 3 01 10.16 3 01 30.78 3 01 51.41
0.0530 -0531 -0532 -0533 -0534	0.05298 .05308 .05317 .05327 .05337	10,0	0.99850 .99859 .99858 .99858	0,5	3.72407 .7248) .72571 .72552 .72733	81,9 81,7 81,6 81,4 81,3	9.99939 .99939 .99938 .99938	0,2	3 02 12.03 3 02 32.66 3 02 53.29 3 03 13.91 3 03 34.54
0.0535 .0536 .0537 .0538 .0539	0.05347 .05357 .05367 .05377 .05387	10,0	0.99857 .99856 .99856 .99855	0,5	8.72815 .72890 .72977 .73057 .73138	81,1 80,9 80,8 80,6 80,5	9.99938 .99938 .99937 .99937 .99937	0,2	3 03 55.17 3 04 15.79 3 04 36.42 3 04 57.05 3 05 17.67
0.0540 .0541 .0542 .0543 .0544	0.05397 .05407 .05417 .05427 .05437	10,0	0.99854 .99854 .99853 .99853 .99852	0,5	8.73218 -73299 -73379 -73459 -73538	80,3 80,2 80,0 79,9 79,8	9.99937 .99936 .99936 .99936	0,2	3 05 38.30 3 05 58.93 3 06 19.55 3 06 40.18 3 07 00.81
0.0545 .0546 .0547 .0548 .0549	0.05447 .05457 .05467 .05477 .05487	10,0	0.99852 .99851 .99850 .99850 .99849	0,5	8.73618 .73698 .73777 .73856 .73935	79,6 79,5 79,3 79,2 79,0	9.99935 .99935 .99935 .99935	0,2	3 07 21.43 3 07 42.06 3 08 02.68 3 08 23.31 3 08 43.94
0.0550	0.05497	10,0	0.99849	0,5	8.74014	<i>7</i> 8,9	9-99934	0,2	3 09 04.56
и	-i sinh lu	₩ F <sub>0</sub> ′	cosh iu	⇔ Fo′	logsinh iu	∞ F <sub>0</sub> ′	log cosh iu	⇔ F <sub>θ</sub> ′	и

и	sin u	ω F <sub>0</sub> ′	cos u	ω F <sub>u</sub> ′	log sin u	ω F <sub>u</sub> ′	log cos u	ω F <sub>u</sub> ′	u
0.0550 .0551 .0552 .0553 .0554	0.05497 .05507 .05517 .05527 .05537	10,0	0.95849 .95848 .95848 .95847 .95847	0,5 0,6	8.74014 .74093 .74172 .74250 .74329	78,9 78,7 78,6 78,5 78,3	9.99934 .99934 .99934 .99934 .99933	0,2	3 09 04.56 3 09 25.19 3 09 45.82 3 10 05.44 3 10 27.07
0.0555 .0556 .0557 .0558 .0559	0.03547 .05557 .05557 .05577 .05587	10,0	0.99846 .99845 .99845 .99844 .95844	0,6	8.74407 .74485 .74563 .74641 .74719	78,2 78,0 77,9 77,7 77,6	9.99933 .99933 .99933 .99932 .99932	0,2	3 10 47.70 3 11 08.32 3 11 28.95 3 11 49.58 3 12 10.20
0.0560 .0561 .0562 .0563 .0564	0.05597 .05607 .05617 .05627 .05637	10,0	0.95843 .95843 .99842 .99842	0,6	8.74796 .74873 .74951 .75028 .75105	77,5 77,3 77,2 77,1 76,9	9.99932 .99932 .99931 .99931 .99931	0,2	3 12 30.83 3 12 51.46 3 13 12.08 3 13 32.71 3 13 53.34
0.0565 .0566 .0567 .0568 .0569	0.05647 .05657 .05667 .05677 .05687	10,0	0.99840 .99840 .99839 .99838	0,6	8.75182 .75258 .75335 .75411 .75488	76,8 75,6 76,5 75,4 76,2	9.99931 .99930 .99930 .99930	0,2	3 14 13.96 3 14 34.59 3 14 55.21 3 15 15.84 3 15 36.47
0.0570 .0571 .0572 .0573 .0574	0.05697 .05707 .05717 .05727 .05737	10,0	0.99838 .99837 .99836 .99836 .99835	0,6	8.75564 .75640 .75716 .75792 .75857	76,1 75,0 75,8 75,7 75,6	9.99529 .99929 .99929 .95929 .95928	0,2	3 15 57.09 3 16 17.72 3 16 38.35 3 15 58.97 3 17 19.60
0.0575 .0575 .0577 .0578 .0579	0.05747 .05757 .05767 .05777 .05787	10,0	0.99835 .99834 .99834 .99833 .99832	0,6	8.75943 .76018 .76093 .76169 .76244	75.4 75.3 75.2 75.1 74.9	9.99928 .99928 .99928 .99927 .99927	0,2 0,3	3 17 40.23 3 18 00.85 3 18 21.48 3 18 42.11 3 19 02.73
0.0580 .0581 .0582 .0583 .0584	0.05797 .05807 .05817 .05827 .05837	10,0	0.99832 .99831 .99831 .99830 .99830	0,6	8.76318 .76393 .76468 .76542 .76617	74,8 74,7 74,5 74,4 74,3	9.99927 .99927 .99926 .99925 .99926	0,3	3 19 23.36 3 19 43.99 3 20 04.61 3 20 25.24 3 20 45.86
0.0585 .0585 .0587 .0588 .0589	o.05847 .05857 .05867 .05877 .05887	10,0	0.95829 .95828 .99828 .99827 .99827	0,6	8.75691 .76765 .75839 .76913 .76986	74,2 74,0 73,9 73,8 73,6	9.99926 .99925 .99925 .99925 .99925	0,3	3 21 06.49 3 21 27.12 3 21 47.74 3 22 08.37 3 22 29.00
0.0590 .0591 .0592 .0593 .0594	0.05897 .05907 .05917 .05927 .05937	10,0	0.99826 .99825 .99825 .99824 .99824	0,6	8.77060 .77133 .77207 .77280 .77353	73.5 73.4 73.3 73.2 73.0	9.99924 .99924 .99924 .99924 .99923	0,3	3 22 49.62 3 23 10.25 3 23 30.88 3 23 51.50 3 24 12.13
0.0595 .0596 .0597 .0598 .0599	0.05946 .05956 .05966 .05976 .05986	10,0	0.99823 .99822 .99822 .99821 .99821	0,6	8.77426 -77499 -77572 -77644 -77717	72,9 72,8 72,7 72,5 72,4	9.99923 .99923 .99923 .99922 .99922	0,3	3 24 32.76 3 24 53.38 3 25 14.01 3 25 34.64 3 25 55.26
0.0500	0.05996	10,0	0.99820	0,6	8.77789	743	9.99922	0,3	3 26 15.89
	– i sinh da	→ Fo'	cosh iu	→ F <sub>0</sub> ′	log sinh is	⇒ Fe'	log cosh iu	⇔ F₀′	и

и	sîn u	ω F <sub>0</sub> ′	cos u	ω F₀′	log sin u	ω F <sub>0</sub> ′	log cos u	ω F <sub>0</sub> ′	u
0.0000 .001 .0602 .0603 .0604	0.05996 .00005 .06016 .06025 .06036	10,0	0.95820 .99819 .99819 .99818 .95818	0,6	8.77789 .77851 .77933 .78005 .78077	72,3 72,2 72,1 71,9 71,8	9.99922 .99922 .99921 .99921 .99921	0,3	3 26 15.89 3 26 36.51 3 26 57.14 3 27 17.77 3 27 38.39
0.0605 .0506 .0607 .0608 .0609	o.o6o46 .o5o56 .o6o66 .o5o76 .o5o85	10,0	0.99817 .99816 .99816 .99815 .99815	0,6	8.78149 .78221 .78292 .78364 .78435	71,7 71,6 71,5 71,3 71,2	9.99920 .99920 .99920 .99920	0,3	3 27 59.02 3 28 19.65 3 28 40.27 3 29 00.90 3 29 21.53
0.0610 .0511 .0512 .0613	0.06096 .05106 .05116 .05126 .05136	10,0	0.99814 .99813 .99813 .99812 .99812	0,6	8.78506 -78577 -78548 -78719 -78790	71,1 71,0 70,9 70,8 70,6	9.99919 .99919 .99918 .99918	0,3	3 29 42.15 3 30 02.78 3 30 23.41 3 30 44.03 3 31 04.66
0.0515 .0516 .0517 .0518 .0619	0.05146 .06156 .06166 .06176	10,0	0.99811 01899. 01899. 00899. 80899.	0,6	8.78850 .78931 .79001 .79071 .79141	70,5 70,4 70,3 70,2 70,1	9.99918 .99918 .99917 .99917 .99917	0,3	3 31 25.29 3 31 45.91 3 32 06.54 3 32 27.17 3 32 47.79
0.0620 .0621 .0622 .0623 .0624	0.06196 .06206 .05216 .05226 .05236	10,0	0.99808 .99807 .99807 .99806 .99805	0,6	8.79211 .79281 .79351 .79421 .79490	70,0 69,8 69,7 69,6 69,5	9.99916 .99916 .99916 .99915	0,3	3 33 08.42 3 33 29.04 3 33 49.67 3 34 10.30 3 34 30.92
0.0625 .0626 .0627 .0628 .0629	0.06246 .06256 .05266 .05275 .06286	10,0	0.99805 .99804 .99804 .99803 .99802	0,6	8.79560 .79629 .79598 .79767 .79836	69,4 69,3 69,2 69,1 69,0	9.99915 .99915 .99914 .99914	0,3	3 34 51.55 3 35 12.18 3 35 32.80 3 35 53.43 3 36 14.06
0.0630 .0631 .0532 .0633 .0634	0.06296 .05306 .05316 .05325 .05336	10,0	0.99802 .99801 .99800 .99800	0,6	8.79905 -79974 -80043 -80111 -80180	68,8 68,7 68,6 68,5 68,4	9.99914 .99913 .99913 .99913	0,3	3 36 34.68 3 36 55.31 3 37 15.94 3 37 36.56 3 37 57.19
0.0635 .0636 .0637 .0638 .0639	0.06346 .06356 .06366 .06376 .06385	10,0	0.99798 .99798 .99797 .99797	0,6	8.80248 .80316 .80385 .80453 .80521	68,3 68,2 68,1 68,0 67,9	9.99912 .99912 .99912 .99911	0,3	3 38 17.82 3 38 38.44 3 38 59.07 3 39 19.69 3 39 40.32
0.0640 .0641 .0642 .0643 .0644	0.06395 .06406 .06416 .06425 .06436	10,0	0-99795 -99795 -99794 -99793 -99793	0,6	8.80588 .80656 .80724 .80791 .80859	67,8 67,7 67,5 67,4 67,3	9.99911 .99910 .99910 .99910	0,3	3 40 00.95 3 40 21.57 3 40 42.20 3 41 02.83 3 41 23.45
0.0545 .0546 .0547 .0548 .0649	0.06446 .06456 .05465 .06475 .06485	10,0	0.99792 .99791 .99791 .99790 .99789	0,6	8.80926 .80993 .81060 .81127 .81194	67,2 67,1 67,0 66,9 66,8	9.99910 .99909 .99909 .99908	0,3	3 41 44.08 3 42 04.71 3 42 25.33 3 42 45.96 3 43 06.59
0.0650	0.06495	10,0	0.99789	0,6	8.81261	66,7	9.99908	0,3	3 43 27.21
u	-i sinh iu	₩ Fe'	cosh iu	⇔ Fo′	logsinh iu	⇔ Fo'	log cosh iu	⇔ Fe′	U

u	sin u	ω <b>F</b> <sub>0</sub> ′	cos u	ω F <sub>0</sub> ′	log sin u	ω F <sub>0</sub> ′	log cos u	w F₀′	ц
0.0650 .0651 .0652 .0653 .0654	0.06495 .06505 .06515 .06525	10,0	0.99789 .99788 .99783 .99787 .99785	0,6 0,7	8.81251 .81327 .81394 .81460 .81527	66,7 66,6 66,5 66,4 66,3	9.99908 .99908 .99908 .99907	c,3	3 43 27.21 3 43 47.84 3 44 08.47 3 44 20.09 3 44 49.72
0.0655 .0656 .0657 .0658 .0659	0.06545 .06555 .06565 .06575 .06585	10,0	0.99785 .99785 .99784 .99784 .99783	0,7	8.81593 .81659 .81725 .81791 .81857	66,2 66,1 66,0 65,9 65,8	9.99907 .99906 .99906 .99906 .99906	0,3	3 45 10.34 3 45 30.97 3 45 51.60 3 46 12.22 3 46 32.85
0.0660 .0661 .0662 .0663 .0664	0.06595 .06605 .06615 .06625 .06635	10,0	0.99782 .99782 .99781 .99780 .99780	0,7	8.81923 .81989 .82054 .82120 .82185	65,7 65,6 65,5 65,4 65,3	9.99905 .99905 .99905 .99904 .99904	0,3	3 46 53.48 3 47 14.10 3 47 34.73 3 47 55.36 3 48 15.98
0.0665 .0566 .0667 .0668 .0569	0.06645 .06655 .0665 .06675 .06685	10,0	0.99779 .99778 .99778 .99777 .99776	0,7	8.82250 .82315 .82380 .82445 .82510	65,2 65,1 65,0 64,9 64,8	9.99904 .59904 .99903 .99903 .99903	0,3	3 48 36.61 3 48 57.24 3 49 17.85 3 49 38.49 3 49 59.12
0.0670 .0671 .0672 .0673 .0674	0.06695 .05705 .06715 .05725 .06735	10,0	0.99775 .99775 .99774 .99774 .99773	0,7	8.82575 .82640 .82704 .82769 .82833	64,7 64,6 64,5 64,4 64,3	9.99902 .99902 .99902 .99902 .99901	0,3	3 50 19.74 3 50 40.37 3 51 00.99 3 51 21.62 3 51 42.25
0.0675 .0676 .0677 .0678 .0679	0.06745 .06755 .06765 .06775 .06785	10,0	0.99772 .99772 .99771 .99770 .99770	0,7	8.82897 .82962 .83026 .83090 .83154	64,2 64,1 64,1 64,0 63,9	9,99001 10000 9900 99000 99000	0,3	3 52 02.87 3 52 23.50 3 52 44.13 3 53 04.75 3 53 25.38
0.0680 .0581 .0682 .0683 .0584	0.06795 .06805 .06815 .06825 .06835	10,0	0.99769 .99768 .99768 .99767 .99766	0,7	8.83217 .83281 .83345 .83408 .83472	63,8 63,7 63,6 63,5 63,4	9.99900 .99899 .99899 .99899	0,3	3 53 46.01 3 54 06.63 3 54 27.26 3 54 47.89 3 55 08.51
o.o685 .o585 .o687 .o688 .o689	0.06845 .06855 .06855 .06875 .06885	10,0	0.99765 .93765 .99764 .99763 .99763	0,7	8.83535 .83598 .83662 .83725 .83788	63,3 63,2 63,1 63,0 62,9	9.99898 .99898 .99897 .99897 .99897	0,3	3 55 29.14 3 55 49.77 3 56 10.39 3 56 31.02 3 56 51.65
0.0690 .0691 .0692 .0693 .0694	0.06895 .06905 .06914 .06924 .06934	10,0	0.99762 .99761 .99761 .99760 .99759	0.7	8.83850 .83913 .83976 .84039 .84101	62,8 62,8 62,7 62,6 62,5	9.99897 .99896 .99896 .99896 .99895	0,3	3 57 12.27 3 57 32.90 3 57 53.52 3 58 14.15 3 58 34.78
o.o695 .o696 .o697 .o698 .o699	0.06944 .06954 .06964 .06974 .06984	10,0	0.99759 .99758 .99757 .99756 .99756	0,7	8.84164 .84226 .84288 .84350 .84412	62,4 62,3 62,2 62,1 62,0	9.99895 .99895 .99894 .99894 .99894	0,3	3 58 55.40 3 59 16.03 3 59 36.66 3 59 57.28 4 00 17.91
0.0700	0.06994	10,0	0.99755	0,7	8.84474	61,9	9.99894	0,3	4 00 38.54
u u	-l sinh iu	→ Fd	cosh lu	≠ Fe'	log sinh iu	= Fe'	log cosh lu	≠ F <sub>9</sub> ′	H

и	sin u	w F₀′	cos u	ພ F∪້	log sin u	<b>∞</b> F₀′	log oos u	ω F <sub>0</sub> ′	п
0.0700 .0701 .0702 .0703 .0704	0.05994 .07004 .07014 .07024 .07031	10,0	0.99755 .99754 .99754 .99753 .99752	0,7	8.84474 .84536 .84598 .84660 .84721	61,9 61,9 61,8 61,7 61,6	9.95894 .9583 .95893 .95893 .99892	0,3	4 00 38.54 4 00 59.16 4 01 19.79 4 01 40.42 4 02 01.04
0.0705 .0707 .0707 .0703 .0709	0.07044 .07054 .07054 .07074 .07084	10,0	0.99752 .99751 .99750 .99749 .99749	0,7	8.84783 .84844 .84905 .84957 .85028	61,5 61,4 61,3 61,2 61,2	9.99892 .99892 .99891 .99891	0,3	4 02 21.67 4 02 42.30 4 03 02.92 4 03 23.55 4 03 44.17
0.0710 .0711 .0712 .0713	0.07094 .07104 .07114 .07124 .07134	10,0	0.99748 .99747 .99747 .99746 .99745	0,7	8.85089 .85150 .85211 .85272 .85333	61,1 61,0 60,9 60,8 60,7	9.99890 .95850 .95890 .99890 .99889	0,3	4 04 04.80 4 04 25.43 4 04 46.05 4 05 06.68 4 05 27.31
0.0715 .0716 .0717 .0718 .0719	0.07144 .07154 .07164 .07174 .07184	10,0	0.99744 .99744 .99743 .99742 .99742	0,7	8.85394 .85454 .85515 .85575 .85635	60,6 60,5 60,5 60,4 60,3	9.99889 .99889 .99883 .99888 .99888	0,3	4 05 47.93 4 06 08.56 4 06 29.19 4 06 49.81 4 07 10.44
0.0720 .0721 .0722 .0723 .0724	0.07194 .07204 .07214 .07224 .07234	10,0	0.99741 .99740 .99739 .99739 .99738	0,7	8.85696 .85756 .85816 .85875 .85936	60,2 60,1 60,0 60,0 59,9	9.99887 .99887 .99887 .99885 .99886	0,3	4 07 31.07 4 07 51.69 4 08 12.32 4 08 32.95 4 08 53.57
0.0725 .0726 .0727 .0728 .0729	0.07214 .07254 .07264 .07274 .07284	10,0	0.99737 .99737 .99736 .99735 .99734	0,7	8.85996 .85056 .85115 .85175 .85234	59,8 59,7 59,6 59,6 59,5	9.99886 .99885 .99885 .99885 .99884	0,3	4 09 14.20 4 09 34.82 4 09 55.45 4 10 16.08 4 10 36.70
0.0730 .0731 .0732 .0733 .0734	0.07294 .07303 .07313 .07323 .07333	10,0	0.99734 .99733 .99732 .99731	0,7	8.85294 .85353 .85412 .85472 .85531	59,4 59,3 59,2 59,1 59,1	9.99884 .99884 .99834 .99883 .99883	0.3	4 10 57.33 4 11 17.95 4 11 38.58 4 11 59.21 4 12 19.84
0.0735 .0736 .0737 .0738 .0739	0.07343 .07353 .07363 .07373 .07383	10,0	0.99730 .99729 .99729 .99728 .99727	0,7	8.86590 .85649 .85707 .85756 .86825	59,0 58,9 58,8 58,7 58,7	9.99883 .99882 .99882 .99882 .99881	0,3	4 12 40.45 4 13 01.09 4 13 21.72 4 13 42.34 4 14 02.97
0.0740 .0741 .0742 .0743 .0744	0.07393 .07403 .07413 .07423 .07433	10,0	0.99725 .99725 .99725 .99724 .99723	0,7	8.85834 .85942 .87001 .87059 .87117	58,6 58,5 58,4 58,3 58,3	9.99881 .99881 .99880 .99880	0,3	4 14 23.60 4 14 44.22 4 15 04.85 4 15 25.48 4 15 46.10
0.0745 .0745 .0747 .0748 .0749	0.07443 .07453 .07463 .07473 .07483	10,0	0.99723 .99722 .99721 .99720 .99720	0,7	8.87175 .87234 .87292 .87350 .87408	58,2 58,1 58,0 58,0 57,9	9.99879 .99879 .99879 .99878 .99878	0,3	4 16 05.73 4 16 27.35 4 16 47.98 4 17 08.61 4 17 29.23
0.0750	0.07493	10,0	0.99719	0,7	8.87465	57,8	9.99878	0,3	4 17 49.86
a a	-i sinh iu	₩ F <sub>0</sub> ′	cosh is	⇔ F <sub>0</sub> ′	log sinh iu	⇔ F₀′	log cosh iu	₩ F <sub>0</sub> ′	п

Ī "	als ::		eec ::	"e'	log sin :	m = 1	log coo ::		1 .
u ———	sin u	ω F <sub>0</sub> ′	COS II	ω F <sub>0</sub> ′	log sin u	ω F <sub>0</sub> ′	log cos u	ω F <sub>0</sub> ′	u
0.0750 .0751 .0752 .0753 .0754	0.07493 .07503 .07513 .07523 .07533	10,0	0.99719 .99718 .99717 .99717 .99716	0,7 0,8	8.87465 -87523 -87581 -87638 -87696	57.8 57.7 57.6 57.6 57.5	9.99878 .99877 .99877 .99877 .99876	0,3	4 17 49.86 4 18 10.49 4 18 31.11 4 18 51.74 4 19 12.37
0.0755 .0755 .0757 .0758 .0759	0.07543 .07553 .07563 .07573 .07583	10,0	0.99715 .99714 .99714 .99713 .99712	0,8	8.87753 .87811 .87828 .87925 .87982	57,4 57,3 57,3 57,2 57,1	9.99876 .99876 .99875 .99875	0,3	4 19 32.99 4 19 53.62 4 20 14.25 4 20 34.87 4 20 55.50
0.0750 .0751 .0752 .0753 .0754	0.07593 .07603 .07613 .07623 .07633	10,0	0.99711 .99711 .99710 .99709 .99708	0,8	8.88040 .88097 .83153 .83210 .83267	57,0 57,0 55,0 56,8 56,7	9.99874 .99874 .99874 .99873 .99873	0,3	4 21 16.13 4 21 36.75 4 21 57.38 4 22 18.00 4 22 38.63
0.0765 .0756 .0757 .0758 .0759	0.07643 .07653 .07652 .07572 .07682	10,0	0.99708 .99707 .99705 .99705 .99704	0,8	8.88324 .88385 .88437 .88493 .88550	56,7 54,6 56,5 56,4 56,4	9.99873 .99872 .99872 .99872 .99871	0,3	4 22 59.26 4 23 19.88 4 23 40.51 4 24 01.14 4 24 21.76
0.0770 .0771 .0772 .0773 .0774	0.07692 .07702 .07712 .07722 .07732	10,0	0.99704 .99703 .99702 .99701 .99701	0,8	8.83505 .83562 .83717 .88775 .83331	56,3 55,2 56,1 56,1 56,0	9.99871 .96871 .99870 .99870 .99870	0,3	4 24 42·39 4 25 03·02 4 25 23·64 4 25 44·27 4 26 04·99
0.0775 .0776 .0777 .0778 .0779	0.07742 .07752 .07762 .07772 .07782	10,0	0.99700 .99599 .99698 .99598 .99597	o,8	8.88337 .83343 .883x8 .83054 .83110	55.9 55.8 55.7 55,6	9.99859 .99859 .99859 .99858 .99858	0,3	4 26 25.52 4 26 46.15 4 27 06.78 4 27 27.40 4 27 48.03
0.0780 .0781 .0732 .0783 .0784	0.07792 .07802 .07812 .07822 .07832	10,0	0.99596 .99695 .99694 .99694 .99693	0,8	8.89165 .89221 .89276 .89332 .89387	55,6 55,5 55,4 55,4 55,3	9.99858 .99857 .99857 .99857	0,3	4 28 08.65 4 28 29.28 4 28 49.91 4 29 10.53 4 29 31.16
0.0785 .0735 .0737 .0733 .0789	0.07842 .07852 .07852 .07872 .07882	10,0	a.99692 .99691 .99690 .99690 .99689	0,8	8.83442 .83498 .85553 .85608 .85653	55,2 55,1 55,1 55,0 54,9	9.99856 .99856 .99855 .99855	0,3	4 29 51.79 4 30 12.41 4 30 33.04 4 30 53.67 4 31 14.29
0.0790 .0791 .0792 .0793 .0794	0.07892 .07902 .07912 .07922 .07932	10,0	0.99688 .99687 .99687 .99685 .99685	0,8	8.89718 .89772 .89827 .89882 .89936	54.9 54.8 54.7 54.7 54.6	9.99854 .99854 .99854 .99853 .99853	0,3	4 31 34.92 4 31 55.55 4 32 16.17 4 32 36.80 4 32 57.43
0.0795 .0796 .0797 .0798 .0799	0.07942 .07952 .07962 .07972 .07982	10,0	0.99584 .99583 .99683 .99682 .99581	0,8	8.89991 .90045 .90100 .90154 .90208	54,6 54.4 54.4 54.3 54.2	9.99853 .99852 .99862 .99852 .99851	0,3	4 33 18.05 4 33 38.68 4 33 59.31 4 34 19.93 4 34 40.56
0.0800	0.07991	10,0	0.99680	0,8	8.90263	54,2	9.99851	QЗ	4 35 01.18
В	–i sinh la	⇔ F <sub>0</sub> ′	cesh iu	≃ F <sub>0</sub> ′	logsinh iu	⇔ F <sub>0</sub> ′	log cosh is	ω F <sub>θ</sub> ′	ß

u	sin u	ω F <sub>0</sub> ′	cos u	ωF,	log sin u	ω F./	log cos u	ωF <sub>J</sub> ′	и
0.0800 .0801 .0802 .0803 .0804	0.07991 .08001 .08011 .08021	e ye yaqanı	0.99680 .99579 .99579 .93578	0,8	8.90253 .90317 .90371 .90425 .90479	54,2 54,1 54,0 54,0 53,9	9.95851 .59851 .95850 .95850 .95859	0,3	4 35 01.18 4 35 21.81 4 35 42.44 4 36 03.06 4 36 23.69
0.0805 .0806 .0807 .0808 .0809	0.08041 .08051 .08061 .08071 .08081	10,0	0.96575 .99675 .96575 .96674 .99573	0,8	8.90533 .90585 .90640 .90694 .90747	53,8 53,8 53,7 53,6 53,6	9.99859 .99859 .99858 .99858	0,4	4 36 44.32 4 37 04.94 4 37 25.57 4 37 46.20 4 38 06.82
0.0810 .0811 .0812 .0813 .0814	0.08091 .08101 .08111 .08121		0.99572 .95571 .99571 .99570 .99569	0,8	8.90801 .90854 .90508 .90511 .91014	53,5 53,4 53,4 53,3 53,2	9.99857 .99857 .99857 .99856 .99856	0,4	4 38 27.45 4 38 48.08 4 39 08.70 4 39 29.33 4 39 49.96
0.0815 .0816 .0817 .0818 .0819	0.08141 .08151 .08161 .08171	,	0.99568 .99667 .99565 .99565 .99665	0,8	8.91038 .91121 .91174 .91227 .91280	53,2 53,1 53,0 53,0 52,9	9.99856 .99855 .55855 .99855 .99854	0,4	4 40 10.58 4 40 31.21 4 40 51.83 4 41 12.46 4 41 33.09
0.0820 .0821 .0822 .0823 .0824	0.08191 .08221 .08211 .08221	10,0	0.99564 .99553 .99662 .99662 .99661	0,8	8.91333 .91385 .91438 .91491 .91544	52,8 52,8 52,7 52,7 52,6	9.99854 .99853 .99853 .99853 .99852	0,4	4 41 53.71 4 42 14.34 4 42 34.97 4 42 55.59 4 43 16.22
0.0825 .0826 .0827 .0828 .0829	0.08241 .08251 .08251 .08271 .08281	10,0	0.99660 .99559 .99558 .99557 .99657	0,8	8.91596 .91649 .91701 .91753 .91805	52,5 52,5 52,4 52,3 52,3	9.99852 .99852 .99851 .99851	0,4	4 43 36.85 4 43 57.47 4 41 18.10 4 44 38.73 4 44 59.35
0.0830 .0831 .0832 .0833 .0834	0.08290 .08300 .08310 .08320 .08330	10,0	0.99556 .99555 .99554 .99653 .99652	0,8	8.91858 .91910 .91962 .92014 .92065	52,2 52,1 52,1 52,0 52,0	9.99850 .99850 .99850 .99849 .99849	0,4	4 45 19.98 4 45 40.61 4 46 01.23 4 46 21.86 4 45 42.48
0.0835 .0836 .0837 .0838 .0839	0.08340 .08350 .08360 .08370 .08380	10,0	0.99552 .99651 .99650 .99649 .99648	0,8	8.92118 .92170 .92222 .92274 .92325	51,9 51,8 51,8 51,7 51,6	9.95848 .95848 .95848 .95847 .95847	0,4	4 47 03.11 4 47 23.74 4 47 44.36 4 48 04.99 4 48 25.62
0.0840 .0841 .0842 .0843 .0844	0.08390 .08400 .08410 .08420 .08430	10,0	0.99647 .99647 .99646 .99645 .99544	0,8	8.92377 .92128 .92480 .92531 .92583	51,6 51,5 51,5 51,4 51,3	9.99847 .99846 .99846 .99846 .99845	0,4	4 48 46.24 4 49 05.87 4 49 27.50 4 49 48.12 4 50 08.75
0.0845 .0846 .0847 .0848 .0849	0.08140 .08450 .08460 .08470 .08480	10,0	0.99543 .99542 .99542 .99541	0,8	8.92634 .92685 .92736 .92788 .92839	51,3 51,2 51,2 51,1 51,0	9.95845 .99844 .99844 .99844 .99843	0,4	4 50 29.38 4 50 50.00 4 51 10.63 4 51 31.26 4 51 51.88
0.0850	0.08490	10,0	0.99639	0,8	8.92890	51,0	9.99843	0,4	4 52 12.51
и	-i sinh iu	ω F₀′	cosh iu	⇔ F <sub>0</sub> ′	log <mark>sinh iu</mark>	≈ Fe'	log cosh iu	<b>∞</b> F₀′	u

и	sin u	ω F <sub>0</sub> ′	cos u	ω F <sub>0</sub> ′	log sin u	ω F <sub>0</sub> '	log cos u	w F₀′	u
0.0850 .0851 .0852 .0853 .0854	0.08490 .08500 .08510 .08520 .08530	10,0	0.99639 .99538 .99637 .99636 .99636	0,8 0,8 0,9	8.92890 .92941 .92991 .93042 .93093	50,9 50,9 50,8	.59842	0,4	4 52 12.51 4 52 33.14 4 52 53.76 4 53 14.39 4 53 35.01
0.0855 .0856 .0857 .0858 .0859	0.08540 .08550 .08560 .08569 .08579	10,0	0.99535 .99634 .99633 .99532 .99531	0,9	8.93144 -93194 -93245 -93295 -93345	50,6	9.99841 .99840 .99840 .99840	0,4	4 53 55.64 4 54 16.27 4 54 36.89 4 54 57.52 4 55 18.15
0.0850 .0861 .0852 .0853 .0854	0.08589 .08599 .08509 .08519 .08529	10,0	0.99630 .99630 .99529 .99528 .99627	0,9	8.93395 •93447 •93497 •93547 •93597	50,4 50,3 50,3 50,2 50,1	9.99839 .99839 .99838 .99838 .99838	0,4	4 55 38.77 4 55 59.40 4 56 20.03 4 56 40.65 4 57 01.28
0.0855 .0856 .0857 .0858 .0869	0.08539 .08549 .08559 .08569 .08579	10,0	0.99626 .99525 .99624 .99624 .99523	0,9	8.93547 .93597 .93747 .93797 .93847		9.99837 .95837 .99837 .99836 .95836	0,4	4 57 21.91 4 57 42.53 4 58 03.16 4 58 23.79 4 58 44.41
0.0870 .0871 .0872 .0873 .0874	0.08589 .08599 .08709 .08719 .08729	10,0	0.99522 .99521 .99620 .99619 .99618	0,9	8.93897 •93947 •93997 •94046 •94096	49,8 49.7 49.7 49,6 49,6	9.99835 .95835 .99835 .99834 .99834	0,4	4 59 05.04 4 59 25.66 4 59 46.29 5 00 06.92 5 00 27.5+
0.0875 .0876 .0877 .0878 .0879	0.0 <sup>8</sup> 739 .0 <sup>8</sup> 749 .0 <sup>8</sup> 759 .0 <sup>8</sup> 759	10,0	0.99617 .99617 .99616 .99615 .99614	0,9	8.94145 .94195 .94244 .94294 .94343	49.5 49.4 49.3 49.3	9.99834 .99833 .99833 .91832 .99832	0-1	5 00 48.17 5 01 08.80 5 01 29.42 5 01 50.05 5 02 10.68
0.0880 .0881 .0882 .0883 .0884	0.08789 .08799 .08809 .08819 .08828	10,0	0.99513 .99512 .99611 .99510 .99610	0,9	8.94392 .94441 .94491 .94540 .9458)	49,2 49,2 49,1 49,1 49,0	9.96832 .99831 .99831 .99830 .99830	0,4	5 02 31.30 5 02 51.93 5 03 12.55 5 03 33.18 5 03 53.81
0.0835 .0885 .0837 .0838 .0839	0.08838 .08848 .08858 .08958 .08878	10,0	0.99609 .99608 .99607 .99606 .99605	0,9	8.94638 .94587 .94735 .94784 .94833	48,9 48,9 48,8 48,8 48,7	9.99830 .95829 .99829 .99829 .99828	0,4	5 04 14.44 5 04 35.06 5 04 55.69 5 05 16.31 5 05 36.94
0.0890 .0891 .0892 .0893 .0894	o.o8883 .o8998 .o8908 .o8918 .o8928	10,0	0.99504 .99603 .99602 .99602 .99601	0,9	8.94882 .94930 .94979 .95027 .95076	48.7 48.6 48.6 48.5 48.4	9.95828 .99827 .95827 .99827 .95826	0,4	5 05 57.57 5 06 18.19 5 06 38.82 5 06 59.45 5 07 20.07
0.0895 .0896 .0897 .0898 .0899	0.08938 .08948 .08958 .08968 .08978	10,0	o.99600 .99559 .99598 .99597 .99596	0,9	8.95124 .95173 .95221 .95269 .95317	48,4 48,3 48,3 48,2 48,2	9.99826 .99825 .99825 .99825 .99824	0,4	5 07 40.70 5 08 01.33 5 08 21.95 5 08 42.58 5 09 03.21
0.0900	0.08983	10,0	0.99595	0,9	8.95366	. 48,1	9.99824	0,4	5 09 23.83
1	i sinh iu	⇔ Fe′	cosh in	∞ F <sub>6</sub> ′	log <mark>sinh ia</mark>	⇔ F₀′	log cosh is	⇔ Fe'	ŭ

	1	1				<del></del>	1	I	
u	sin u	ω F <sub>0</sub> ′	cos u	₩ Fo'	log sin u	ω F <sub>0</sub> ′	log cos L	ω F <sub>o</sub> ′	u
0.0900 .0901 .0902 .0903 .0904	0.08983 .08998 .09008 .09018 .09028	10,0	0.99595 -99594 -99593 -99593 -99592	0,9	8.95356 .95414 .95432 .95510 .95558		9.95824 .95823 .55823 .99823 .99822		5 09 23.83 5 09 44.46 5 10 05.09 5 10 25.71 5 10 46.34
0.0905 .0906 .0907 .0908 .0909	0.09038 .09048 .09058 .09058 .09077	10,0	0.99591 .99590 .99589 .99588 .99587	0,9	8.95605 .95653 .95701 .95749 .95797	47,9 47,8 47,8 47,7 47,6	9.99822 .99322 .99821 .99821 .99820	•	5 11 06.96 5 11 27.59 5 11 48.22 5 12 08.84 5 12 29.47
0.0910 .0911 .0912 .0913 .0914	0.09087 .09097 .09107 .09117	10,0	0.99586 .99585 .99584 .99584 .99583	0,9	8.95844 .95892 .95939 .95987 .96034	47,6 47,5 47,5 47,4 47,4	.96819		5 12 50.10 5 13 10.72 5 13 31.35 5 13 51.98 5 14 12.60
0.0915 .0916 .0917 .0918 .0919	0.09137 .09147 .09157 .09167 .09177	10,0	0.99582 .99581 .99580 .99579 .99578	0,9	8.96081 .96129 .96176 .96223 .95270	47,3 47,3 47,2 47,2 47,1	9.99818 .99817 .99817 .99816	0,4	5 14 33.23 5 14 53.86 5 15 14.48 5 15 35.11 5 15 55.74
0.0920 .0921 .0922 .0923 .0924	0.09187 .09197 .09207 .09217 .09227	10,0	0.99577 .99576 .99575 .99574 .99573	0,9	8.96317 .96365 .96412 .96458 .96505	47,1 47,0 47,0 46,9 46,9	9.99816 .99816 .99815 .99814	0,4	5 16 16.36 5 16 36.99 5 16 57.62 5 17 18.24 5 17 38.87
0.0925 .0926 .0927 .0928 .0929	0.09237 .09247 .09257 .09267 .09277	10,0	0.99572 .99572 .99571 .99570 .99569	0,9	8.96552 .96599 .96646 .96692 .96739	46,8 46,8 46,7 46,7 46,6	9.99814 .99814 .99813 .99813 .99812	0,4	5 17 59.49 5 18 20.12 5 18 40.75 5 19 01.37 5 19 22.00
0.0930 .0931 .0932 .0933 .0934	0.09287 .09297 .09307 .09316 .09326	10,0	0.99568 .99567 .99566 .99565 .99564	0,9	8.96786 .96832 .96879 .96925 .96972	46,6 46,5 46,5 46,4 46,4	9.99812 .99812 .99811 .99811	0,4	5 19 42.63 5 20 03.25 5 20 23.88 5 20 44.51 5 21 05.13
0.0935 .0936 .0937 .0938 .0939	0.09336 .09346 .09356 .09366 .09376	10,0	0.99563 .99562 .99561 .99560 .99559	0,9	8.97018 .97064 .97110 .97157 .97203	46,3 46,2 46,2 46,1	9.99810 .99809 .99809 .99808	0,4	5 21 25.76 5 21 46.39 5 22 07.01 5 22 27.64 5 22 48.27
0.0940 .0941 .0942 .0943 .0944	0.09386 .09396 .09406 .09416 .09426	10,0	0.99559 .99558 .99557 .99556 .99555	0,9	8.97249 .97295 .97341 .97387 .97433	46,1 46,0 46,0 45,9 45,9	9.99808 .99807 .99807 .99807 .99806	0,4	5 23 08.89 5 23 29.52 5 23 50.14 5 24 10.77 5 24 31.40
0.0945 .0946 .0947 .0948 .0949	0.09436 .09446 .09456 .09466 .09476	10,0	0.99554 ·99553 ·99552 ·99551 ·99550	0,9	8.97479 -97524 -97570 -97616 -97661	45,8 45,8 45,7 45,7 45,6	9.99806 -99805 -99805 -99805 -99804	0,4	5 24 52.02 5 25 12.65 5 25 33.28 5 25 53.90 5 26 14.53
0.0950	0.09486	10,0	0.99549	0,9	8.97707	45,6	9.99804	0,4	5 26 35.16
Ħ	–i sinh lu	→ Fo'	cosh iu	ω F₀′	log sinh iu	⇔ F₀′	log cosh iu	• F₀′	8

u	sin u	ω F <sub>0</sub> ′	cos u	ω F <sub>0</sub> ′	log sin u	ω F <sub>0</sub> ′	log cos u	w F∪'	и
0.0950 .0951 .0952 .0953 .0954	0.09485 .09496 .09506 .09516 .09526	10,0	0.99549 .99548 .99547 .99546 .99545	0,9 0,9 1,0	8.97707 -97753 -97798 -97844 -97839	45,6 45,5 45,5 45,4 45,4	9.95804 -99803 -95803 -55802 -95802	0,4	5 26 35.16 5 26 55.78 5 27 16.41 5 27 37.04 5 27 57.66
0.0955 .0956 .0957 .0958 .0959	0.09535 .09545 .09555 .09565 .09575	10,0	0.99544 .99543 .99542 .99541 .99541	1,0	8.97934 .97980 .98025 .98070 98115	45,3 45,2 45,2 45,1	9.99802 .99801 .99801 .99800	0,4	5 28 18.29 5 28 38.52 5 28 59.54 5 29 20.17 5 29 40.79
0.0960 .0951 .0952 .0963 .0954	0.09585 .09595 .09505 .09515 .09625	10,0	0.99540 •99539 •99538 •99537 •99536	1,0	8.98160 .98205 .98251 .98295 .98340	45,1 45,1 45,0 45,0 44,9	9.99800 .99799 .99799 .99798 .99798	0,4	5 30 01.42 5 30 22.05 5 30 42.67 5 31 03.30 5 31 23.93
0.0955 .0966 .0967 .0968 .0969	0.09635 .09645 .09655 .09665 .09675	10,0	0.99535 .99534 .99533 .99532 .99531	1,0	8.98385 .98430 .98475 .98520 .98564	41.9 41.8 41.8 41.7 41.7	9.99797 .99797 .99797 .99795 .99796	0,4	5 31 44.55 5 32 05.18 5 32 25.81 5 32 46.43 5 33 07.00
0.0970 .0971 .0972 .0973 .0974	0.09685 .09695 .09705 .09715 .09725	10,0	0.99530 .99529 .99528 .99527 .99525	1,0	8.98509 .98554 .98698 .98743 .98787	41,6 41,6 44.5 44.5 44.4	9.99795 .99795 .99795 .99794 .99794	0,4	5 33 27.69 5 33 48.31 5 34 08.94 5 34 29.57 5 34 50.19
0.0975 .0976 .0977 .0978 .0979	0.09735 .09745 .09754 .09754 .09774	10,0	0.99525 .99524 .99523 .99522 .99521	1,0	8.98832 .98876 .98920 .98965 .99009	44.4 44.4 44.3 44.3 44.2	9-99793 -99793 -99792 -99792 -99792	0,4	5 35 10.82 5 35 31.45 5 35 52.07 5 36 12.70 5 36 33.32
0.0980 .0981 .0982 .0983 .0984	0.09784 .09794 .09804 .09814 .09824	10,0	0.99520 .99519 .99518 .99517 .99516	1,0	8.99053 .99097 .99141 .99185 .99229	44,2 44,1 44,1 44,0 44,0	9.99791 .99791 .99790 .99790 .99789	0,4	5 36 53.95 5 37 14.58 5 37 35.20 5 37 55.83 5 38 16.46
0.0985 .0986 .0987 .0988 .0989	0.09834 .09844 .09854 .09864 .09874	10,0	0.99515 -99514 -99513 -99512 -99511	1,0	8.99273 .99317 .99361 .99405 .99449	43.9 43.9 43.9 43.8 43.8	9.99789 .99789 .99788 .99788 .99787	0,4	5 38 37.08 5 38 57.71 5 39 18.34 5 39 38.96 5 39 59.59
0.0990 .0991 .0992 .0993 .0994	0.09884 .09894 .09904 .09914 .09924	10,0	0.99510 .99509 .99508 .99507 .99506	1,0	8.99493 .99536 .99580 .99624 .99667	43.7 43.7 43.6 43.6 43.5	9.99787 .99786 .99786 .99786 .99785	0,4	5 40 20.22 5 40 40.84 5 41 01.47 5 41 22.10 5 41 42.72
0.0995 .0996 .0997 .0998 .0999	0.09934 .09944 .09953 .09963 .09973	10,0	0.99505 .99504 .99503 .99502 .99501	1,0	8.99711 .99754 .99798 .99841 .99884	43.5 43.5 43.4 43.4 43.3	9.99785 .99784 .99784 .99783 .99783	0,4	5 42 03.35 5 42 23.97 5 42 44.60 5 43 05.23 5 43 25.85
0.1000	0.09983	10,0	0.99500	1,0	8.99928	43.3	9.99782	0,4	5 43 46.48
u	-i sinh iu	⇔ Fo'	cosh is	# F√	log sinh is	⇔ Fe′	log cosk is	₩ F6'	В

u	sin u	-,	1				1	ŧ	
		ω F <sub>0</sub> ′	cos u	⇔ Fυ′	log sin u	ω F <sub>0</sub> ′	log cos u	ω F <sub>0</sub> ′	U
0.100	0.09983	99,5	0.99500	10,0	8.99928	432,8	9.59782	4,4	5 43 46.48
.101	.10083		.99490	10,1	9.00358	4:28,5	99778	4,4	5 47 12.75
.102	.10182	99.5	.99480	10,2	.00785	4243	. •92774	4.4	5 50 39.01
.103	.10282		.99470	10,3	.01207	420,2	.99769	4,5	5 54 05.28
.104	.10381	99,5	.99460	10,4	.01625	415,1	.99765	4,5	5 57 31.54
0.105	0.10481	99,4	0.99449	10,5	9.02039		9.99760	4,6	6 00 57.80 6 04 24.07
.105	. 10580	99,4	-99439	10,6	.02449	408,2	.99756	4,6	6 07 50.33
.107	.10580	99,4	.99428	10,7	.02855	401,3	.99746	4,7 4,7	6 11 16.60
.108	.10779	99,4 99,4	.99417	8,01	.03258	395,9	.99741	4,8	6 14 42.86
0.110	0.10078	99,4	0.99396	11,0	9.04052	393.2	9-99737	4,8	6 18 09.13
III.	.11077	99,4	.99385	11,1	.01113	389,6	.99732	4,8	6 21 35.39
.112	.11177	99-4	-99373	11,2	.04831	385,1	.99727	4,9	6 25 01.66
.113	.11276	99.4	.99352	11,3	.05215	382,7	.99722	4.9	6 28 27.92
.114	.11375	99,4	•99351	11,4	.05596	379,3	.99717	5,0	б 31 54.19
0.115	0.11475	99,3	0.99339	11,5	9.05974	376,0	9.99712	5,0	6 35 20.45
.115	.11574	99,3	.99328	11,6	.05348	372,7	-99707	5,1	6 38 46.72
.117	.11673	99,3	.99316	11,7	.05719	369,5	.99702	5,1	6 42 12.98
.118	.11773	99,3	.99305	11,8	.07037	366,3 363,2	.99697	5,1 5,2	6 45 39.25 6 49 05.51
.119	.11872	99,3	-99293	11,9					
0.120	0.11971	99,3	0.99281	12,0	9.07814	360,2	9.99687	5,2	6 52 31.78
.121	.12070	99,3	.99209	12,1	.08173	357,2	.99581	5,3	6 55 58.04
.122	.12170	99,3	-99257	12,2	.03528	354,2	.99676	5,3	6 59 24.31
.123	.12259	99,2	-99245	12,3	.08381	351,3	.99671	5,4	7 02 50.57
.124	.12368	99,2	.99232	12,4	.09231	348,4	.99665	5,4	7 06 16.84
0.125	0.12467	99,2	0.93223	12,5	9.09578	345,6	9.99560	5,5	7 09 43.10
.126	.12567	99,2	.99207	12,6	.09922	342,9	.99654	5,5	7 13 09.37
.127	.12656	99,2	-99195	12,7	.10264	340,1	.99649	5,5	7 16 35.63
.128	.12765	99,2	.99182	12,8	. 10502	337,4	-99643	5,6	7 20 01.90
.129	.12864	99,2	.99169	12,9	. 10938	334,8	.99638	5,6	7 23 28.16
0.130	0.12963	99,2	0.99156	13,0	9.11272	332,2	9.99632	5,7	7 26 54.42
.131	.13063	99,1	.99143	13,1	.11603	329,6	.99626	5,7	7 30 20.69
.132	.13162	99,1	.99130	13,2	.11931	327,1	.99621	5,7 5,8	7 33 46.95
-133	.13261	99,1	.99117	13,3	.12257	324,6	.99615	5,8	7 37 13.22
-134	.13360	99,1	.99104	13,4	.12580	322,2	.99609	5,9	7 40 39.48
0.135	0.13459	99,1	0.99090	13,5	9.12901	319,7	9.99603	5,9	7 44 05.75
.130	.13558	99,1	.99077	13,6	.13220	317,4	-99597	5,9	7 47 32.01
-137	.13657	99,1	.09063	13,7	.13536	315,0	.99591	6,0	7 50 58.28
.138	.13756	99,0	.99049	13,8	.13850	312,7	.99585	6,0	7 54 24.54
.139	.13855	99,0	.99036	13,9	.14162	310,4	•99579	6,1	7 57 50.81
0.140	0.13954	99,0	0.99022	14,0	9.14471	308,2	9-99573	6,1	8 01 17.07
.141	. 14053	99,0	.99008	14,1	. 14778	306,0	.99567	6,2	8 04 43.34
.142	.14152	99,0	.98993	14,2	.15083	303,8	.99561	6,2	8 08 09.60
.143	.14251	99,0	98979	14,3	- 15385	301,6	-99554	6,3	8 11 35.87
. 144	. 14350	99,0	.98955	14,4	.15685	299,5	.99548	6,3	8 15 02.13
0.145	0.14449	99,0	0.98951	14,4	9.15985	297,4	9.99542	6,3	8 18 28.40
.146	.14548	08.0	.98936	14.5	. 16281	295,3	-99535	6,4	8 21 54.66
.147	.14647	08.0	.98921	14,6	. 16575	293,3	.99529	6,4	8 25 20.03
: 148	.14746	98,9	.98907	14,7	.16858	291,3	.99523	6,5	8 28 47.19
. 149	.14845	98,9	.98892	14,8	.17158	289,3	.99516	6,5	8 32 13.46
0.150	0.14944	98,9	0.98877	14,9	9. 17446	287,4	9.99510	6,6	8 35 39.72
8	– i sinh lu	ω F₀′	cosh iu	₩ Fo'	logsinh iu	⇔ F <sub>0</sub> ′	log cosh iu	≃ F₀′	u

u	sin u	⇔ F₀′	cos u	ω <b>F</b> <sub>v</sub> ′	log sin u	ω F./	log cos u	ω F <sub>1)</sub> ΄	u
0.150 .151 .152 .153 .154	0.14944 .15043 .15142 .15240 .15339	98,9 98,9 98,8 98,8 98,8	0.98877 .98852 .98847 .98832 .98817	14,9 15,0 15,1 15,2 15,3	-17733	287,4 285,4 283,5 281,6 279,8	9.99510 .99503 .99499 .99490	6,6 6,6 6,7 6,7 6,7	8 35 39.72 8 39 05.99 8 42 32.25 8 45 58.52 8 49 24.78
0.155 .156 .157 .158 .159	0.15438 .15537 .15635 .15734 .15833	98,8 98,8 98,8 98,8 98,7	0.98801 .98785 .98770 .98754 .98739	15,4 15,5 15,6 15,7 15,8	9. 18859 . 19136 . 19411 . 19585 . 19957	277,9 276,1 274,3 272,6 270,8	9.99476 .99469 .99463 .99456 .99149	6,8 6,9 6,9 7,0	8 52 51.04 8 56 17.31 8 59 43.57 9 03 09.84 9 06 36.10
0.160 .161 .162 .163 .164	0.15932 .16031 .161 <i>2</i> 9 .16228 .16327	98,7 98,7 98,7 98,7 98,7	0.98723 .98707 .98591 .98574 .98558	15,9 16,0 16,1 16,2 16,3	9.20227 .20495 .20761 .21026 .21290	269,1 257,4 265,7 264,1 262,4	9.99442 ·99435 ·99428 ·99420 ·99413	7,0 7,1 7,1 7,1 7,1 7,2	9 10 02.37 9 13 28.63 9 16 54.90 9 20 21.16 9 23 47.43
0.165 .166 .167 .168 .169	0.16425 .16524 .16622 .16721 .16820	98,6 98,6 98,6 98,6 98,6	0.98542 .98525 .98509 .98592 .98575	16,4 16,5 16,6 16,7 16,8	9.21551 .21811 .22370 .22326 .22582	250,8 259,2 257,6 256,1 254,5	9.99406 •99399 •99392 •99384 •99377	7,2 7,3 7,3 7,4 7,4	9 27 13.69 9 30 39.96 9 34 06.22 9 37 32.49 9 40 58.75
0.170 .171 .172 .173 .174	0.16918 .17017 .17115 .17214 .17312	98,6 98,5 98,5 98,5 98,5	0.98558 .98542 .98524 .98507 .98490	16,9 17,0 17,1 17,2 17,3	9.22836 .23088 .23338 .23588 .23836	253,0 251,5 250,0 248,5 247,1	9.99369 .99362 .99354 .99347 .99339	7,5 7,5 7,6 7,6 7,6	9 44 25.02 9 47 51.28 9 51 17.55 9 54 43.81 9 58 10.08
0.175 .176 .177 .178 .179	0.17411 .17509 .17608 .17705 .17805	98,5 98,5 98,4 98,4 98,4	0.98473 .98455 .98438 .98420 .58402	17,4 17,5 17,6 17,7 17,8	9.24082 .24327 .24570 .24812 .25053	245,6 244,2 242,8 241,4 240,0	9.99332 .99324 .99316 .99308 .99300	7.7 7.7 7.8 7.8 7.9	10 01 36.34 10 05 02.61 10 08 28.87 10 11 55.14 10 15 21.40
0.180 .181 .182 .183 .184	0.17903 .18001 .18100 .18198 .18296	98,4 98,4 98,3 98,3 98,3	0.98384 .98366 .98348 .98330 .98312	17,9 18,0 18,1 18,2 18,3	9.25292 .25530 .25767 .26002 .26236	238.7 237.3 236,0 234.7 233.4	9.99293 .99285 .99277 .99269 .99261	7,9 7,9 8,0 8,0 8,1	10 18 47.67 10 22 13.93 10 25 40.19 10 29 06.46 10 32 32.72
0.185 .186 .187 .188 .189	0.18395 .18493 .18591 .18689 .18788	98,3 98,3 98,3 98,2 98,2	0.98294 -98275 -98257 -98238 -98219	18,4 18,5 18,6 18,7 18,8	9.26469 .26701 .26931 .27160 .27387	232,1 230,8 229,5 228,3 227,0	9.99253 .99214 .99236 .99228 .99220	8,1 8,2 8,2 8,3 8,3	10 35 58.99 10 39 25.25 10 42 51.52 10 46 17.78 10 49 44.05
0.190 .191 .192 .193 .194	0.18886 .18984 .19082 .19180 .19279	98,2 98,2 98,2 98,1 98,1	0.98200 .98181 .98162 .98143 .98124	18,9 19,0 19,1 19,2 19,3	9.27614 .27839 .28063 .28286 .28507	225,8 224,6 223,4 222,2 221,0	9.99211 .99203 .99195 .99185 .99178	8,4 8,4 8,5 8,5	10 53 10.31 10 56 36.58 11 00 02.84 11 03 29.11 11 06 55.37
0.195 .196 .197 .198 .199	0. 19377 . 19475 . 19573 . 19671 . 19769	98,1 98,1 98,1 98,0 98,0	0.98105 .98085 .98066 .98046 .98026	19,4 19,5 19,6 19,7 19,8	9.28728 .28947 .29165 .29382 .29598	219,9 218,7 217,6 216,5 215,3	9.99169 .99160 .99152 .99143 .99134	8,6 8,7 8,7 8,8	II 10 21.64 II 13 47.90 II 17 14.17 II 20 40.43 II 24 06.70
0.200	0.19857	98,0	0.98007	19,9	9.29813	214,2	9.99126	8,8	11 27 32.96
n	-i sinh in	⇔ F∉	cosk is	- F₀′	log i	₩ Fo'	log cosh in	⇔ F₀′	H :

и	sin u	ω F <sub>0</sub> ′	CON II	ω F <sub>o</sub> ′	log sin u	ω F <sub>0</sub> ′	log cos u	ω F <sub>0</sub> ′	u
		-00.0	0.98007	19,9	9.29813	214,2	9.99126	8,8	11° 27′ 32″.96
0.200	0.19857	98,0	.97987	20,0	.30027	213,1	.59117	8,8	11 30 59.23
.202	.20013	ς8.0	.97967	20,1	.30239	212,1	80100	8,9	11 34 25.49
.203	.20161	97,9	.97947	20,2	.30451	211,0			11 37 51.76
.203	.20250	97,9	.97925	20,3	.30551	200,0			111 41 18.02
	i	d	-		-	208,9	6.66081		
	0.20357		0.97905 .97885	20,4	9.30871	207,8	.99072	9,0	11 44 44.29
.205	.20455	97.9	.97855	20,5	.31285	206.8		9,1	11 51 35.81
.207	.20552	97.9	.97845	20,0	.31493	205,8		9,1	11 55 03.08
.200		97,8	.97824	20,7	.31598	204,8	.99034		11 58 29.34
					1				
	0.20846		0.97893	20,8	9.31902		9.09035	9,3	12 01 55.61
.211	.20944	97.8	.97782	20,9	.32105	202,8	.99025	9,3	12 03 21.87
.212	.21042	97.8	.97761	2I,0 2I,I	.32308	200,8	.99007	9,3 9,4	12 12 14.40
.213		97-7	.97740	21,1	.32509	199,8	, 58998	9,4	12 15 40.67
.214	.21237	97,7	-97719		ł				
	0.21335	97.7	0.97698	21,3	9.32909	158,9	9.98588	9,5	12 19 05.93
.210	.21432	97-7	.97676	21,4	.33107	197,9	.98979	9,5	12 22 33.20
.217	.21530	97.7	·97655	21,5	-33305	167,0	.98:59	9,6	12 25 59.46
.218	.21628	97.6	.97633	21,6	.33501	195,0	.98960	9,6	12 29 25.73
.219	.21725	57,6	.97612	21,7	.33697	195,1	.58550	5,7	12 32 51.99
0.220	0.21823	97,6	0.97590	21,8	9.33891	194,2	0.98940	9,7	12 35 18.26
.221	.21921	97,6	.97568	21,9	.34085	193,3	.98931	9,8	12 39 44.52
.222	.22018	97,5	.97546	22,0	.34278	192,4	.58521	9,8	12 43 10.79
.223	.22116	97,5	-97524	22,I	-34470	191,5	.98911	9,8	12 46 37.05
.224	.22213	97,5	.97502	22,2	.34651	190,6	10082.	9,9	12 50 03.32
0.225	0.22311		0.97479	22,3	9.34851	189,8	9.98391	9,9	12 53 29.58
.225	.22408	97.5	· 9 <b>7</b> 457	22,1	.35041	188,9	.98881	10,0	12 56 55.85
1.227	.22505	97,4	-97435	22,5	.35229	183,0	.98371	10,0	13 00 22.11
.228	.22603	97,4	.97412	22,6	.35417	187,2	.98851	10,1	13 03 48.38
.229	.22700	97,4	.97389	22,7	.35603	186,3	.98851	10,1	13 07 14.64
0.230	0.22798	97,4	0.97367	22,8	9.35789	185,5	9.98841	10,2	13 10 40.91
.231	.22895	97,3	-97344	22,9	.35974	184,7	.98831	10,2	13 14 07.17
.232	.22992	97,3	-97321	23,0	.36158	183,8	.98821	10,3	13 17 33-44
.233	.23000	97,3	.97298	23,1	.35342	183,0	.98810	10,3	13 20 59.70
.234	.23187	97,3	-97275	23,2	.36525	182,2	.98800	10,4	13 24 25.96
0.235	0.23284	97,3	0.97251	23,3	9.35706	181,4	9.98790	10,4	13 27 52.23
.236	.23382	57,2	.97228	23,4	.36887	180,6	.98779	10,4	13 31 18.49
.237	.23479	97,2	.97205	23,5	.37068	179,8	.98769	10,5	13 34 44.76 13 38 11.02
.238	.23576	97,2	.97181	23,6	.37247 .37425	179,0 178,2	.98748	10,5 10,6	13 30 11.02 13 41 37.20
.239		97,2	.97158	23,7					
0.240	0.23770	97,1	0.97134	23,8	9.37603	177,5	9.58737	10,6	13 45 03-55
.241	.23857	97,1	.97110	23,9	.37780	175,7	.98726	10,7	13 48 29.82
.242	.23964	97, 1	.97085	24,0	-37957	175,9	.58716	10,7	13 51 56.08
.243	.24052	97,1	.97062	24,1	.38132	175,2	-98705	10,8	13 55 22.35
.244	.24159	97,0	.97038	24,2	.38307	174,4	.98694	10,8	13 58 48.61
0.245	0.24256	97,0	0.97014	24,3	9.38481	173,7	9.98583	10,9	14 02 14.88
.246	.24353	97,0	.96989	24,4	.38655	173,0	98672	10,9	14 05 41.14
.247	.24450	97,0	.96965	24,4	.38827	172,2	.98562	11,0	14 09 07.41
.248	.24547	95,9	.96941 06016	24,5	.38999	171,5	.98651	11,0	14 12 33.67
.249	.24643	96,9	.96916	24,6	.39170	170,8	.98540	11,0	14 15 59.94
0.250	0.24740	96,9	0.96891	24,7	9.39341	170,1	9.98628	11,1	14 19 26.20
и	-i sinh iu	ω Fo′	cosh iu	ω Fo′	logsinh iu	⇒ F₀'	log cosh iu	⇔ F₀′	n
		- 0 }			- 1 1	71		- 0	<u></u>

U U	sin u	ω F <sub>0</sub> ′	cos u	ω F <sub>u</sub> ′	log sin u	ω F <sub>1</sub> /	log cos u	ω F,*	и
0.250 .251 .252 .253 .254	0.24740 .24837 .24934 .25031 .25128	96,9 95,9 95,8 96,8 96,8	0.96891 .95856 .95842 .95817 .95792	24,7 24,8 24,9 25,0 25,1	9.39341 .39510 .39579 .39848 .40015	170,1 159,4 158,7 158,0 157,3	.98595 .98595		14 19 26.20 14 22 52.47 14 26 18.73 14 29 45.00 14 33 11.26
0.255 .256 .257 .258 .259	0.25225 .25321 .25418 .25515 .25611	95,8 96,7 95,7 96,7 96,7	o.96766 .96741 .96716 .96690 .96655	25,2 25,3 25,4 25,5 25,6	9.40182 .40349 .40514 .40579 .40843	166,5 165,9 165,2 164,6 163,9	9.98572 .98551 .98550 .98538 .98527	11,4 11,5	14 36 37.53 14 40 03.79 14 43 30.06 14 46 56.32 14 50 22.58
0.260 .261 .262 .263 .264	0.25708 .25805 .25901 .25998 .25094	96,6 95,6 95,6 96,6 96,5	0.95639 .95613 .96587 .96561 .96535	25,7 25,8 25,9 26,0 26,1	9.41007 .41170 .41332 .41494 .41655	153,3 162,5 152,0 161,3 160,7	9.98515 .98504 .984°2 .98480 .98469	11,6 11,6 11,6 11,7	14 53 48.85 14 57 15.11 15 00 41.38 15 04 07.04 15 07 33.91
o. 255 . 255 . 267 . 258 . 269	0.25191 .25287 .25334 .25480 .25577	96,5 95,5 95,5 96,4 95,4	0.95509 .96483 .96457 .95430 .96404	25,2 25,3 26,4 25,5 26,6	9.41815 .41975 .42134 .42292 .42450	159.4 158.8	9.58457 .98445 .98433 .98421 .98409	11,8	15 11 00.17 15 14 20.44 15 17 52.70 15 21 18.97 15 24 45.23
0.270 .271 .272 .273 .274	0.26573 .26770 .26865 .26952 .27058	96,4 96,4 95,3 95,3 95,3	0.96377 .96350 .95324 .96297 .96270		9.42507 .42754 .42920 .43075 .43230	156,9 156,3 155,7 155,1 154,5	9.98397 .98385 .98373 .98361 .98349	12,0 12,1 12,1 12,2 12,2	15 28 11.50 15 31 37.75 15 35 04.03 15 38 30.20 15 41 56.56
0.275 .276 .277 .278 .279	0.27155 .27251 .27347 .27443 .27539	96,2 96,2 96,2 96,2 95,1	0.95243 .96215 .95188 .96161 .96133	27,2 27,3 27,3 27,4 27,5	9.43384 .43538 .43591 .43844 .43996	153,9 153,3 152,8 152,2 151,6	9.98337 .98324 .98312 .98300 .98287	12,3 12,3 12,3 12,4 12,4	15 45 22.82 15 48 49.09 15 52 15.35 15 55 41.62 15 59 07.88
0.280 .281 .282 .233 .284	0.27636 .27732 .27828 .27924 .28020	95,1 95,1 95,0 95,0	0.96105 .96078 .96050 .96022 .95994	27,6 27,7 27,8 27,9 28,0	9.44147 .41298 .41448 .41597 .44746	151,0 150,5 140,9 140,3 148,8	9.98275 .98262 .98250 .98237 .98225	12,5 12,5 12,6 12,6 12,7	16 02 34.15 16 06 00.41 16 09 26.68 16 12 52.94 16 16 19.20
0.285 .286 .287 .283 .289	0.28116 .28212 .28308 .28404 .28499	95,0 95,9 95,9 95,9 95,9	0.95966 .95938 .95910 .95881 .95853	28,1 28,2 28,3 28,4 28,5	9.44895 .45043 .45190 .45337 .45484	148,2 147,7 147,1 146,6 146,1	9.98212 .98159 .98185 .98173 .98161	12.7 12.8 12.8 12,9 12,9	16 19 45.47 16 23 11.73 16 26 38.00 16 30 04.26 16 33 30.53
0.290 .291 .292 .293 .294	0.28595 .28691 .28737 .28833 .28978	95,8 95,8 95,7 95,7	0.95824 .95795 .95767 .95738 .95709	28,5 28,7 28,8 28,9 29,0	9.45629 •45775 •45919 •46064 •46207	145,5 145,0 144,5 144,0 143,4	9.98148 .98135 .98122 .98109 .98095	13,0 13,0 13,1 13,1 13,1	16 36 56.79 16 40 23.06 16 43 49.32 16 47 15.59 16 50 41.85
0.295 .295 .297 .298 .299	0.29074 .29170 .29255 .29361 .29456	95.7 95.7 95.6 95.6 95.6	0.95680 .95651 .95622 .95593 .95563	29,1 29,2 29,3 29,4 29,5	9.46350 -46493 -46635 -46777 -46918	142,9 142,4 141,9 141,4 140,9	9.98082 .98059 .98056 .98042 .98029	13,2 13,2 13,3 13,3	15 54 08.12 16 57 34.38 17 01 00.65 17 04 26.91 17 07 53.18
0.300	0.29552 -i sinh iu	95,5 • F <sub>0</sub> ′	0.95534 cosh iu	29,6 ⊶ F₀′	9-47059	140,4 •• F₀′	9.98016 log cosk is	I3,4 ∞ F₀′	17 11 19.44 u

u	sin u	ωF <sub>0</sub> ′	cos u	ω Fυ'	log sin u	ω Fυ′	log cos u	ω F <sub>0</sub> ′	и
0.300	0.29552	95,5	0.95534	29,6	9.47059		9.98016	13,4	17 11 19.44
.301	.29648	95,5	.95504	29,6	.47199		.98002	13,5	17 14 45.71
.302	.29743	95,5	.95474	25,7	.47339		.97989	13,5	17 18 11.97
.303	.29838	95,4	.95445	29,8	.47478		.97975	13,6	17 21 38.24
.304	.29934	95,4	.95415	29,9	.47516		.97962	13,6	17 25 04.50
0.305 .305 .307 .308 .309	0.30029 .30125 .30220 .30315 .30411	95,4 95,4 95,3 95,3 95,3	0.95385 •95355 •95324 •95294 •95264	30,0 30,1 30,2 30,3 30,4	9.47755 .47392 .48029 .48165	137,9 137.5 137,0 135,5 135,0	9.97948 -97934 -97920 -97907 -97893	13,7 13,7 13,8 13,8 13,9	17 28 30.77 17 31 57.03 17 35 23.30 17 38 49.56 17 42 15.83
0.310 .311 .312 .313 .314	0.30505 .30501 .30695 .30791 .30887	95,2 95,2 95,2 95,1 95,1	0.95233 .95203 .95172 .95141 .95111	30,5 30,6 30,7 30,8 30,9	9.48438 -48574 -18709 -48343 -48977	135,6 135,1 134,7 134,2 133,7	9.97879 .97865 .97851 .97837 .97823	14,0 14,0	17 45 42.09 17 49 08.35 17 52 34.62 17 56 00.83 17 59 27.15
0.315 .310 .317 .318 .319	0.30982 .31077 .31172 .31257 .31362	95,1 95,0 95,0 95,0 95,0	0.95080 .95049 .95017 .94985	31,0 31,1 31,2 31,3 31,4	9.49110 -49244 -49376 -49508 -49540	133,3 132,8 132,4 131,9 131,5	9.97809 -97795 -97780 -97766 -97752	14,2 14,2 14,2 14,3 14,3	18 02 53.41 18 05 19.68 18 09 45.94 18 13 12.21 18 16 38.47
0.320	0.31457	94.9	0.94924	31,5	9.49771	131,1	9.97737	14,4	18 20 04.74
.321	.31552	94.9	.94892	31,6	.49902	130,6	.97723	14,4	18 23 31.00
.322	.31646	94.8	.94830	31,6	.50032	130,2	.97709	14,5	18 26 57.27
.323	.31741	94.8	.94829	31,7	.50162	129,7	.97694	14,5	18 30 23.53
.324	.31836	94.8	.94797	31,8	.50292	129,3	.97679	14,6	18 33 49.80
0.325	0.31931	94,8	0.94765	31,9	9.50421	128,9	9.97665	14,6	18 37 16.06
-326	.32026	94,7	•94733	32,0	-50550	128,5	.97650	14,7	18 40 42.33
-327	.32120	94,7	•94701	32,1	-50578	128,0	.97635	14,7	18 44 08.59
-328	.32215	94,7	•94669	32,2	-50805	127,6	.97621	14,8	18 47 34.85
-329	.32310	94,6	•94637	32,3	-50933	127,2	.97606	14,8	18 51 01.12
0.330	0.32404	94,6	0.94604	32,4	9.51060	125,8	9.97591	14,9	18 54 27.39
.331	-32499	94,6	•94572	32,5	.51187	126,4	.97576	14,9	18 57 53.65
.332	-32593	94.5	•94539	32,6	.51313	125,0	.97561	15,0	19 01 19.92
.333	-32688	94.5	•94507	32,7	.51439	125,6	.97546	15,0	19 04 46.18
.334	-32782	94.5	•94474	32,8	.51564	125,2	.97531	15,1	19 08 12.45
0.335	0.32877	94,4	0.94141	32,9	9.51689	124,8	9.97516	15,1	19 11 38.71
.335	.32971	94,4	.94108	33,0	.51814	124,4	.97501	15,2	19 15 04.97
.337	.33066	94,4	.94375	33,1	.51938	124,0	.97485	15,2	19 18 31.24
.338	.33160	94,3	.94342	33,2	.52062	123,6	.97470	15,3	19 21 57.50
.339	.33254	94,3	.94309	33,3	.52185	123,2	.97455	15,3	19 25 23.77
0.340	0.33349	94,3	0.94275	33,3	9.52308	122,8	9.97440	15,4	19 28 50.03
.341	.33443	94,2	.94242	33,4	.52430	122,4	.97424	15,4	19 32 16.30
.342	.33537	94,2	.94209	33,5	.52553	122,0	.97409	15,5	19 35 42.56
.343	.33631	94,2	.94175	33,6	.52574	121,6	.97394	15,5	19 39 08.83
.341	.33726	94,1	.94141	33,7	.52796	121,2	.97378	15,6	19 42 35.09
0.345	0.33820	94,1	0.94108	33,8	9.52917	120,8	9.97362	15,6	19 46 01.36
.346	.33914	94,0	-94074	33,9	-53038	120,5	-97347	15,7	19 49 27.62
.347	.34008	94,0	-94040	34,0	-53158	120,1	-97331	15,7	19 52 53.89
.348	.34102	94,0	-94006	34,1	-53278	119,7	-97315	15.8	19 56 20.15
.349	.34196	94,0	-93972	34,2	-53397	119,3	-97300	15,8	19 59 46.42
0.350	0.34290	93,9	0.93937	34,3 	9.53516	119,0	9.97284	15,9	20 03 12.68
u	– Isinh iu	⇔ F <sub>0</sub> ′	cosh ia	w r <sub>0</sub>	10g i	⇔ Fe'	log cosh in	₩ Fo'	u

u	sin u	ω F <sub>0</sub> ′	cos u	ω F <sub>0</sub> ′	log sin u	ω F <sub>0</sub> ′	log cos u	ω F <sub>0</sub> /	ŭ
0.350 .351 .352	0.34290 .34384 .34478	93,9 93,9 93,9	0.93937 .93903 .93869	34.3 34.4 34.5	9-53516 -53635 -53754	118,6	9.97284 .97268 .97252	15,9	20 03 12.68 20 03 38.95 20 10 05.21
·353 ·354	.34571 .34665	93,8 93,8	.93834 .93799	34,6 34,7	.53872 .53989	117,9	.97236 .97230	16,1	20 13 31.48 20 16 57.74
0.355 .356 .357 .358	0.34759 .34853 .34946 .35040	93,8 93,7 93,7 93,7	0.93765 .93730 .93695 .93660	34,8 34,9 34,9 35,0	-54340 -54457	116,1	9.97204 .97183 .97172 .97155	15,1 16,2 16,2	20 23 50.27 20 27 16.54 20 30 42.80
0.359 0.360 .361	·35134 0.35227 .35321	93,6 93,6 93,6	.93625 0.93500 .93554	35,1 35,2 35,3	9.54583 -54893	115,7 115,4 115,0	.97139 9.97123 .97106	16,3 16,4	20 34 09.07 20 37 35-33 20 41 01.60
.352 .353 .354	.35415 .35508 .35601	93,5 93,5 93,4	•93519 •93484 •93448	35,4 35,5 35,6	.54918 .55033 .55147	114.7	.97090 .97074 .97057	16,4 16,5 16,5	20 44 27.85 20 47 54.12 20 51 20.39
0.365 .356 .357	0.35695 .35788 .35882	93,4 93,4 93,3	0.93412 •93377 •93341	35,7 35,8 35,9	9.55261 •55374 •55487	113,7 113,3 113,0	9.97040 .97024 .97007	16,7	20 58 12.92 21 01 39.18
.368 .359 0.370	.35975 .35058 0.36162	93,3 93,3 93,2	.93305 .93269	36,0 36,1 36,2	.55600 .55713 9.55825	112,6 112,3 112,0	.96950 .96974 9.96957	16,7 16,8 16,8	21 05 05.45 21 08 31.71 21 11 57.98
.371 .372 .373 .374	.36255 .36348 .36441 .36534	93,2 93,2 93,1 93,1	.93197 .93160 .93124 .93087	36,3 36,3 36,4 36,5	.55937 .57048 .56159 .56270	111,6 111,3 111,0 110,7	.96940 .96923 .96906 .95882	16,9 16,9 17,0 17,0	21 15 24.24 21 18 50.51 21 22 16.77 21 25 43.04
0.375 .376 .377	0.36627 .35720 .36813	93,1 93,0 93,0	0.93051 .93014 .92977	36,6 36,7 36,8	9.55380 .55491 .55500	110,3 110,0 100,7	9.95872 .95855 .95838	17,1 17,1 17,2	21 29 09.30 21 32 35.57 21 36 01.83
.378 .379	.36905 .36999	92,9 92,9	.92940 .92904	36,9 37,0	.56310 .56319	109,0	.95820 .96803	17,2 17,3	21 39 28.10 21 42 54.36
0.380 .381 .382 .383	0.37092 .37185 .37278 .37370	92,9 92,8 92,8 92,8	0.92856 .92829 .92792 .92755	37,1 37,2 37,3 37,4	9.56928 -57037 -57145 -57253	108,4 108,1 107,8	.96769 .96751 .95734	17,3 17,4 17,4 17,5	21 53 13.16 21 56 39.42
0.384 0.385 .385	.37463 0.37556 .37649	92,7 92,7 92,6	.92717 0.92680 .92642	37,5 37,6 37,6	•57361 9•57468 •57575	107,5 107,2 106,9	.96716 9.96699 .96681	17,5 17,6 17,6	22 00 05.69 22 03 31.95 22 06 58.22
.387 .388 .389	•37741 •37834 •37926	92,6 92,6 92,5	.92605 .92567 .92529	37,7 37,8 37,9	-57682 -57788 -57894	105,6 106,3 105,0	.95663 .96646 .96628	17,7 17,8 17,8	22 10 24.48 22 13 50.74 22 17 17.01
0.390 .391 .392 -393	0.38019 .38111 .38204 .38296	92,5 92,5 92,4 92,4	0.92491 -92453 -92415 -92376	38,0 38,1 38,2 38,3	9.58000 .58105 .58211 .58316	105,7 105,4 105,1 104,8	9.96610 .96592 .96574 .96556	17,9 17,9 18,0 18,0	22 20 43.27 22 24 09.54 22 27 35.80 22 31 02.07
0.395 .396	.38388 0.38481 .38573	92,3 92,3 92,3	.92338 0.92300 .92261	38,4 38,5 38,6	.58420 9.58524 .58628	104,2 103,9	.96538 9.96520 .96502	18,1 18,1 18,2	22 34 28.33 22 37 54.60 22 41 20.86
•397 •398 •399	.38565 .38758 .38850	92,2 92,2 92,1	.92223 .92184 .92145	38,7 38,8 38,8	.58732 .58836 .58939	103,6 103,3 103,0	.96484 .96465 .96447	18,2 18,3 18,3	22 44 47.13 22 48 13.39 22 51 39.66
0.400	0.38942	92,1	0.92106	38,9	9.59042	102,7	9.96429	18,4	22 55 05.92
u	–i siah iu	~ F₀′	cosh is	⇒ F <sub>0</sub> ′	log sinh lu	→ F <sub>6</sub>	log cesh in	⇔ F <sub>e</sub> ′	11

и	sin u	⇔ F₀′	cos u	ω F <sub>υ</sub> ′	log sin u	ω F,′	log cos u	ω F <sub>u</sub> ′	i u
0.400	0.38942	92,1	0.92105	38,9	9.59042	102,7	9.95429		22 55 05.92
101	.39034	92,1	.92057	39,0	.59144	102,4	10بد و	18,4	22 58 32.19
.402	.39125	92,0	.92023	39,1	.502,7	102,2	.95392	185	23 01 58.45
.403	.39218	92,0	.91689		• 59349	101,9	-95374	18,5	23 05 24.72
.404	.39310	91,9	.91950	39,3	-59450	ر,١٥١	-95355	18,5	23 03 50.98
0.405	0.39402	91,9	0.91910	30,4	9-59552	101,3	9.95336	18,5	23 12 17.25
.400	-39494		.61871	32.5	.59653	101,0	.96318	18.7	23 15 43.51
.407	.30580		.91831	39,6	-59754	100,7	.95299	18 7	23 19 09.78
.408	•39 <sup>5</sup> 77	91,8	.917,12	35.7	-59854		.96280	18,3	23 22 36.04
.409	.39709	6,12	.91752	39,8	-59955	100,2	.95262	18,3	23 25 02.31
0.415	0.39851	Ç1,7	0.91712	39.9 40.0	9.60055 .60155	92,9 99,6	9.96243	18.0	23 29 28.57 23 32 54.84
.411	•32953	91,7	.91672		.60254	99,4	.96205		23 35 21.10
.412	.4co44		.91532	40,0 40,I	.60353	(9,1	.95185	15.0	23 39 47.36
-413 -414	.40135	91,6 91,6	.91592 .91552	40,2	.50452	98,8	.96167	19,1	23 43 13.63
0.415	0.40319	91,5	0.91512	40,3	9. <i>6</i> 0551	98,5	9.95148	19,1	23 45 39.89
.416	40319	91,5	.91471	40,4	.60.40	983	.95128	19,2	23 50 06.16
.417	.40502	61,4	.91431	-0,5	.60748	98,0	.95109	19,2	23 53 32.42
814.	.40593	91,4	.91350	40,6	.60845	97.8	.95000	10,3	-23 55 58.69
.419	.40685		.91350	40,7	.60343	\$7,5	.95071	19,3	24 00 24.95
0.420	0.40776		0.91309	40,8	9.61041	97,3	9.96051	19,4	24 03 51.22
.421	.45857		.91238	409	.61138	97,0	.96032	19,4	24 07 17-48
.422	.40059		.91227	41,0	.61234	96,7	.96012		24 10 43.75
-423	.41050	91,2	.91185	41.0	.61331	96,5	-95993	19,5	24 14 10.01
.424	.41141	91,1	.91145	41,1	.61427	95,2	-95973	15,6	24 17 56.28
0.425	0.41232	91,1	0.91104	41,2	9.61524	96,0	9.95954	19,7	24 21 02.54
. 126	.41323	51,1	.91053	41,3	.61619	55,7	-95934	19.7 19.8	24 24 28.81
.427	*11111	0,10	.91021	41,4	.61715	\$5.5	.97914		24 27 55.07
.428	.41505	91,0	.50380	41,5	.61810	Ç5.2	.95894		24 31 21.34
.429	.41595	93,9	8,2002.	41,6	.61905	94,9	.95875	19,9	24 34 47.50
0.430	0.41687	50,0	0.90837	41.7	9.62000	\$4,7	9.95855		24 38 13.87
.431	.41778	50,9	.93855	41,8	.620c5	94,4	.95835		24 41 40.13
.432	.4185	\$0.8	.50813	41,9	.62180	94,2	.95815	20,0	24 45 05.40
-433	.41950	90,8	.50771	120	.62283	54.0	-95795	20, 1	
•434	.42050	50,7	.93729	42,I	.62377	93,7	·95775	20, I	24 51 58.93
0.435	0.42141	90,7	0.90587	42,I	9.62471	93,5	9.95755		24 55 25.19
.436	.42232	90,6	.50545	42,2	.62564	93,2	-95734	20,2	24 58 51.46
-437	.42322	90,6	.90503	42,3	.52557	93.0	.95714	20,3	25 02 17.72
.438	.42413		.50560	42,4	.52750	92.8	.95694	20,3	25 05 43.99
-439	.42503	90,5	.50518	42,5	.62842	Ç2,5	.95673	20,4	25 09 10.25
0.440	0.42594	90,5	0.90475	42,6	9.62935	92,2	9.95553	20,4	25 12 36.51
.441	.42584	93,4	•90433	42,7	.63027	Ç2,0	.95632	20,5	25 16 02.78
.442	.42775	50,4	.93390	42,8	.63119	8,10	.95612	20,6	25 19 29.04
-143	.42855	90.3	.90347	42,9	.63210	91,5	-95591	20,6	25 22 55.31
-411	.4 <i>2</i> 955	50,3	.90304	43,0	.63302	91,3	-95571	20,7	25 25 21.57
0.445	0.43046	90,3	0.90261	43,0	9.63393	91,1	9.95550	20,7	25 29 47.84
.446	.43135	90,2	.90218	43,I	.63484	90,8	.95529	20,8	25 33 14.10
-447	.43226	90,2	.90175	43,2	.63575	90,6	.95509	20,8	
-448	.43316	60,1	.90132	43,3	.63665	90,4	.65488	20,9	25 40 06.63
-419	.43406	90,1	.90088	43,4	-63755	90,1	.95467	20,9	25 43 32.90
0.450	0.43497	90,0	0.90045	43,5	9.63845	89,9	9.95446	21,0	25 45 59.16
u	-i sinh iu	₩ F <sub>0</sub> ′	cosh iu	⇔ F₀′	log sinh is	∞ Fo'	log cosh iu	∞ F <sub>0</sub> ′	u

и	sin u	∞ F <sub>0</sub> ′	cos u	ω F <sub>0</sub> ′	log sin u	ω F <sub>0</sub> ′	log cos u	ω F <sub>0</sub> ′	u
0.450	0.43497	90,0	0.90045	43.5	9.63845	89,9	9.95446	21,0	25 46 59.16
.451	.43587	90,0	.90001	43.6	.63935	89,7	.95425	21,0	25 50 25.43
.452	.43677	90,0	.89958	43.7	.64025	89,4	.95404	21,1	25 53 51.69
.453	.43766	89,9	.89914	43.8	.64114	89,2	.95383	21,1	25 57 17.96
.454	.43856	89,9	.89870	43.9	.64203	89,0	.95361	21,2	26 00 44.22
0.455	0.43946	89,8	o.89826	43.9	9.64292	88,8	9.95340		26 04 10.49
.456	.44036	89,8	.89782	44.0	.64381	88,5	.95319		26 07 36.75
.457	.44126	89,7	.89738	44.1	.64469	88,3	.95298		26 11 03.02
.458	.44216	89,7	.89694	44.2	.64557	88,1	.95279		26 14 29.28
.459	-44305	89,6	.89650	44.3	.64645	87,9	.95255		25 17 55.55
0.460	0.44395	89,6	0.89605	41,4	9.64733	87,7	9.95233	21,5	25 21 21.81
.451	-44484	89,6	.89561	41,5	.64821	87,4	.95212	21,6	25 24 48.08
.462	-44574	89,5	.89516	44,6	.64908	87,2	.95160	21,5	26 28 14.34
.463	-44663	89,5	.89472	44,7	.64905	87,0	.95169	21,7	25 31 40.61
.464	-44753	89,4	.89427	44,8	.65082	85,8	.95147	21,7	25 35 05.87
0.465	0.44842	89,4	0.89382	44.8	9.65169	85,6	9.95125	21,8	25 38 33.13
.465	.44932	89,3	.89337	44.9	.65255	86,4	.95103	21,8	25 41 59.40
.457	.45021	89,3	.892)2	45,0	.65341	85,1	.95081	21,9	25 45 25.66
.438	.45110	83,2	.89247	45,1	.65428	85,9	.95059	22,0	25 48 51.93
.469	.45139	89,2	.89202	45,2	.65513	85,7	.95037	22,0	25 52 18.19
0.470	0.45289	89,2	0.89157	45,3	9.65599	85.5	9.95015	22,I	26 55 44.46
.471	.45373	89,1	.89111	45,4	.65584	85.3	-9493	22,I	26 59 10.72
.472	.45467	89,1	.89056	45,5	.65769	85,1	-9:971	22,2	27 02 36.99
.473	.45556	89,0	.89021	45,5	.65854	84.9	-949'9	22,2	27 05 03.25
.474	.45545	89,0	.88975	45,6	.65939	84,7	-94927	22,3	27 09 29.52
0.475	0.45734	88,9	0.88ç29	45,7	9.66024	84,4	9.94934	22,3	27 12 55.78
.476	.45823	88,9	.88383	45,8	.65108	84,2	.94882	22,4	27 16 22.05
.477	.45912	83,8	.88338	45,9	.65152	84,0	.9:8 0	22,4	27 19 48.31
.478	.46000	83,8	.88792	46,0	.66276	83.8	.94837	22,5	27 23 14.58
.479	.46080	88,7	.83746	46,1	.65360	83,6	.94815	22,6	27 26 40.84
0.480 .481 .482 .483	0.46178 .46257 .46355 .46444 .46532	88.7 88.7 88.6 88.6 83.5	0.88599 .83553 .88507 .83561 .88514	46,2 46,3 46,4 46,4 46,5	9.66443 .65527 .65510 .65693 .66775	83,4 83,2 83,0 82,8 82,5	9.94792 .94759 .94747 .94724 .94701	22,6 22,7 22,7 22,8 22,8	27 30 07.11 27 33 33.37 27 35 59.64 27 40 25.90 27 43 52.17
0.485	0.46521	88,5	0.83467	46,6	9.66858	82,4	9.94678	22,9	27 47 18.43
.485	.46709	88,4	.88421	46,7	.66940	82,2	.94555	22,9	27 50 44.70
.487	.46798	88,4	.89374	46,8	.67022	82,0	.94533	23,0	27 54 10.95
.488	.46885	88,3	.83327	46,9	.67104	81,8	.94600	23,1	27 57 37.23
.489	.46974	88,3	.88280	47,0	.67185	81,6	.94586	23,1	28 01 03.49
0.490	0.47053	88,2	0.88233	47,1	9.67268	81,4	9.94553	23,2	28 04 29.76
.491	.47151	88,2	.88185	47,2	.67349	81,2	.94540	23,2	28 07 56.02
.492	.47239	88,1	.88139	47,2	.67430	81,0	.94517	23,3	28 11 22.28
.493	.47327	83,1	.88092	47,3	.67511	80,8	.94473	23,3	28 14 48.55
.494	-47415	83,0	.88044	47,4	.67592	80,6	.94470	23,4	28 18 14.81
0.495	0.47503	89,0	0.87997	47.5	9.67572	80,5	9.94447	23,4	28 21 41.08
.496	.47591	87,9	.87949	47.6	.67753	80,3	.91423	23,5	28 25 07.34
.477	.47579	87,9	.87912	47.7	.67833	80,1	.94400	23,6	23 28 33.61
.498	.47767	87,9	.87854	47.8	.67913	79,7	.91376	23,6	28 31 59.87
.499	.47855	87,8	.87806	47.9	.67993	79,7	.94352	23,7	28 35 26.14
0.500	0.47943	87,8	0.87758	47,9	9.68072	<i>7</i> 9.5	9.94329	23,7	28 38 52.40
10	-i sinh le	→ Fe'	cosh iz	⇔ F <sub>9</sub> ′	log sinh iu	⇔ Fa'	og cosh iu	₩ F <sub>0</sub> ′	u

u	sin u	ω Fυ′	cos u	ωF,	log sin u	ω F <sub>0</sub> '	log cos u	ω F <sub>0</sub> ′	ш
0.500	0.47943	87,8	0.87758	47,9	9.68072	79,5	9.94329	23,7	28 38 52.40
.501	.48030	87,7	.87710	48,0	.68152	79,3	.94305	23,8	28 42 18.67
.502	.48118	87,7	.87662	48,1	.68231	79,1	.94281	23,8	28 45 44.93
.503	.48205	87,6	.87614	48,2	.68310	78,9	.94257	23,9	28 49 11.20
.504	.48293	87,6	.87565	48,3	.68389	78,7	.94233	24,0	28 52 37.46
0.505	0.48381	87,5	0.87517	48,4	9.68457	78,6	9.94209	24,0	28 56 03.73
.505	.48468	87,5	.87469	48,5	.68545	78,4	.94185	24,1	28 59 29.99
.507	.48556	87,4	.87421	48,6	.68524	78,2	.94151	24,1	29 02 56.26
.508	.48543	87,4	.87372	48,6	.68702	78,0	.94137	24,2	29 05 22.52
.509	.48730	87,3	.87323	48,7	.68780	77,8	.94113	24,2	29 09 48.79
0.510 .511 .512 .513	0.48818 .48905 .48902 .49079 .49165	87,3 87,2 87,2 87,1 87,1	0.87274 .87226 .87177 .87128 .87078	48,8 43.9 45,0 49,1 49,2	9.68858 .68335 .69013 .69090 .69167	77,6 77,5 77,3 77,1 76,9	.93591 9.94089 9.94089 9.94089	24,3 24,3 24,4 24,5 24,5	29 13 15.05 29 16 41.32 29 20 07.58 29 23 33.85 29 27 00.11
0.515 .516 .517 .518	0.49253 .49340 .49427 .49514 .49501	87,0 87,0 85,9 85,9 85,8	0.87029 .85980 .85931 .85881 .85832	49,3 49,3 49,4 49,5 49,6	9.69244 .69320 .59397 .69473 .69549	76,7 76,6 76,4 76,2 76,0	9.93967 .93942 .93917 .93893 .93858	24,6 24,6 24,7 24,8 24,8	29 30 26.38 2) 33 52.64 29 37 18.50 29 40 45.17 29 44 11.43
0.520	o.49588	85,8	0.86782	49.7	9.69625	75,9	9.93843	24,9	29 47 37.70
.521	.49775	86,7	.85732	49.8	.69701	75,7	.93818	24,9	29 51 03.96
.522	.49851	86,7	.85682	49.9	.69777	75,5	.93793	25,0	29 54 30.23
.523	.49948	85,6	.85632	49.9	.69852	75,3	.93768	25,0	29 57 56.49
.524	.50035	85,6	.85582	50,0	.69927	75,2	.93743	25,1	30 01 22.76
0.525	0.50121	85,5	0.85532	50,1	9.70002	75.0	9.93718	25,2	30 04 49.02
.526	.50208	85,5	.86482	50,2	.70077	74.8	.93693	25,2	30 08 15.29
.527	.50294	85,4	.85432	50,3	.70152	74.6	.93667	25,3	30 11 41.55
.528	.50381	86,4	.86382	50,4	.70226	74.5	.93642	25,3	30 15 07.82
.529	.50467	86,3	.86331	50,5	.70301	74.3	.93617	25,4	30 18 34.08
0.530	0.50553	86,3	0.86281	50,6	9.70375	74,1	9.93591	25,4	30 22 00.35
.531	.50640	86,2	.86230	50,6	.70449	74,0	.93566	25,5	30 25 26.61
.532	.50726	86,2	.86179	50,7	.70523	73,8	.93540	25,6	30 28 52.88
.533	.50812	86,1	.86129	50,8	.70597	73,6	.93515	25,6	30 32 19.14
.534	.50898	85,1	.86078	50,9	.70570	73,4	.93489	25,7	30 35 45.41
0.535	0.50984	85,0	0.86027	51,0	9.70743	73,3	9.93463	25,7	30 39 11.67
.536	.51070	85,0	.85976	51,1	.70817	73,1	.93438	25,8	30 42 37.94
.537	.51156	85,9	.85925	51,2	.70890	72,9	.93412	25,9	30 46 04.20
.538	.51242	85,9	.85874	51,2	.70963	72,8	.93386	25,9	30 49 30.47
.539	.51328	85,8	.85822	51,3	.71035	72,6	.93360	26,0	30 52 56.73
0.540	0.51414	85,8	0.85771	51,4	9.71108	72,5	9.93334	26,0	30 56 23.00
•541	.51499	85,7	.85719	51,5	.71180	72,3	.93308	26,1	30 59 49.26
•542	.51585	85,7	.85668	51,6	.71252	72,1	.93282	26,2	31 03 15.52
•543	.51671	85,6	.85616	51,7	.71324	72,0	.93256	26,2	31 06 41.79
•544	.51756	85,6	.85565	51,8	.71395	71,8	.93229	26,3	31 10 08.05
0.545	0.51842	85,5	0.85513	51,8	9.71468	71,6	9.93203	26,3	31 13 34.32
.546	.51927	85,5	.85461	51,9	.71540	71,5	.93177	26,4	31 17 00.58
.547	.52013	85,4	.85409	52,0	.71611	71,3	.93150	26,4	31 20 26.85
.548	.52098	85,4	.85357	52,1	.71682	71,2	.93124	26,5	31 23 53.11
.549	.52183	85,3	.85305	52,2	.71753	71,0	.93097	26,6	31 27 19.38
0.550	0.52269	85,3	0.85252	52,3	9.71824	70,8	9.93071	26,6	31 30 45.64
u	-i sinh iu	⇔ F₀′	cosh iu	⇔ F <sub>0</sub> ′	log sinh lu	⇔ F₀′	log cosh ia	# F <sub>0</sub> '	u

F		1			7					
	u	sin u	ω F <sub>0</sub> ′	cos u	ω F₀′	log sin u	⇔ F <sub>u</sub> ′	log cos u	⊌ F <sub>θ</sub> ′	и
l	0.550	0.52269	85,3	0.85252	52,3	9.71824	70,8	9.93071	26.6	31 30 45.64
ı	•55I	-52354	85,2	.85200	52,4	.71895	70,7	.93044		31 34 11.91
1	-552	.52439	85,1	.85148	52,4	.71956	70,5	.93017	26,7	31 37 38.17
ı	• 553	.52524	85,1	.85095	52,5	.72035	70,4	.92991		31 41 04.44
I	• 554	.52609	85,0	.85043	52,6	.72105	70,2	.92964	26,9	31 44 30.70
	0.555 .556	0.52694	85,0 84,9	0.84990	52,7 52,8	9.72176 .72246	70,0 69,9	9.92937 .92910	26,9 27,0	31 47 56.97
ı	•557	.52854	84,9	.84384	52,9	.72316	69,7	.92883	27,0	31 51 23.23 31 54 49.50
	-558	.52949	84,8	.84832	52,9	.72386	69,6	.92856	27,1	31 58 15.76
	• 559	-53034	84,8	-84779	53,0	.72455	69,4	.92829	27,2	32 01 42.03
	0.560	0.53119	84,7 84,7	0.84726	53,1	9.72525	69,3	9.92801	27,2	32 05 08.29
ı	.561 .562	-53203 -53288	84,6	.84672 .84619	53,2	.72594 .72653	69,1	.92774	27,3	32 08 34.56 32 12 00.82
	.563	.53373	84,6	.84566	53,3 53,4	.72033	68,8	.92747 .92719	27,3 27,4	32 15 27.09
	.564	-53457	84,5	.84512	53,5	.72801	68,7	.92692	27,5	32 18 53.35
	0.565	0.53542	845	0.84459	53.5	9.72869	68,5	9.92665	27,5	32 22 19.62
ı	• <b>56</b> 5	-53526	84.4	.84405	53,6	.72938	68,4	.92637	27,0	32 25 45.88
	.567 .568	.53710 -53795	84,4 84,3	.84352 .84298	53.7 53.8	.73005 .73074	68,2 68,1	.92509	27.7	32 29 12.15 32 32 38.41
	<b>.</b> 569	-53879	84,2	.81211	53,9	.73142	67,9	.92554	27,7 27,8	32 35 04.67
	0.570	0.53963	84,2	0.84190	54,0	9.73210	67,8	9.92526	27,8	32 39 30.94
ı	-571	.54047	84,1	.84136	54,0	-73277	67,6	.92498	27,9	32 42 57.20
	-572	-54131	84,1 84,0	.84082 .84028	54, I	•73345	67,5	.92470	28,0 28,0	32 46 23.47
	-573 -574	.54216 .54300	84,0	.83974	54,2 54,3	.73412 .73480	67,3 67,2	.92442	28,I	32 49 49.73 32 53 16.00
	0.575	0.54383	83,9	0.83919	54,4	9-73547	67,0	9.92385	28,1	32 56 42.26
	<b>.</b> 576	-54467	83,9	.83865	54.5	-73614	66,9	.92358	28,2	33 00 08.53
	-577	.54551	83,8	.83810	54.6	.73680	66,7	.92330	28,3 28,3	33 03 34.79
	•578 •579	.54635 .54719	83,8 83,7	.83756 .83701	54,6 54.7	-73747 -73814	66,6 66,4	.92301 .92273	28,4	33 07 01.06 33 10 27.32
	0.580					9.73880			28,5	
	.581	0.54802 .54886	83,6 83,6	0.83646 .83591	54,8 54,9	-73946	66,3 66,2	9.92245	20,5	33 13 53.59 33 17 19.85
	.582	.54970	83,5	.83536	55,0	.74012	65,0	.92188	28,5 28,6	33 20 46.12
	.583	-55053	83.5	.83481	55,1	.74078	65,9	.92159	28,6	33 24 12.38
	.584	-55137	83,4	.83426	55,1	.74144	65,7	.92130	28,7	33 27 38.65
	0.585	0.55220	83,4	0.83371	55,2	9.74210	65,6	9.92102	28,8	33 31 04.91
	.585	-55303	83,3	.83316	55.3	.74275	65,4	.92073	28,8	33 34 31.18
	.587 .588	-55387	83,3	.83261	55.4	-74340 74405	65,3 65,1	.92044	28,9 29,0	33 37 57·44 33 41 23·71
	.589	-55470 -55553	83,2 83,1	.83205 .83150	55.5 55.6	.74405 .74471	65,0	.92015 .91986	29,0	33 44 49.97
	0.590	0.55636	83,1	0.83094	55,6	9.74536	64,9	9.91957	29,1	33 48 16.24
I	.591	-55719	83,0	.83038	55.7 55.8	.74600	64,7	.91928	29,1	33 51 42.50
Ì	. 592	.55802	83,0	.82983	55,8	.74665	64,6	.91899	29,2	33 55 08.77
	•593 •594	.55885 .55968	82,9 82,9	.82927 .82871	55,9 56,0	-74730 -74794	64,4 64,3	.91859 .91840	29,3 29,3	33 58 35.03 34 02 01.29
		0.56051	82,8	0.82815	56,1	9.74858		9.91811		34 05 27.56
l	.595	.56134	82,8	.82759	56,1	.74922	64,0	.91781	29,5	34 08 53.82
I	-597	.56216	82,7	.82703	56,2	.74985	63,9	.91752	29,5	34 12 20.09
	.598	.56299	82,6	.82646	56,3	.75050	63,8	.91722	29,6	34 15 46.35
	-599	.56382	82,6	.82590	56,4	.75114	63,6	.91693	29,6	34 19 12.62
	0.600	0.56464	82,5	0.82534	56,5	9-75177	63.5	9.91663	29,7	34 22 38.88
-	в.	- I sinh iu	- F6	cosh iu	- F₀'	log sinh lu	⇔ Fe'	log cosh lu	⇔ Fe'	
1	1							1		

u	sin u	ω F <sub>0</sub> ′	cos u	ω F <sub>0</sub> ′	log sin u	ω F <sub>u</sub> ′	log cos u	ω F <sub>u</sub> ′	и
0.600 .6c1 .602	0.56464 .56547 .56029	82,5 82,5 82,4	0.82534 .82477 .82420	50,5 56,5 56,6	9.75177 -75241 -75304		.91533	29,7 29,8 29,8	34 22 38.83 34 25 05.15 34 29 31.41
.603 .604	.56712 .56794	82,4 82,3	.82304	55,7 55,8	.753 <sup>6</sup> 7 .75430	63,1 62,9	-91574 -91544	29,9 30,0	34 32 57.68 34 36 23.94
0.605 .606 .607 .608 .609	0.56876 -56958 -57041 -57123 -57205	82,3 82,2 82,1 82,1 82,0	0.82250 .82153 .82130 .82079 .82022	57,0 57,0 57,1 57,2	9.75493 .75556 .75618 .75681 .75743	62,8 62,7 62,5 62,4 62,3	.91484 .91454	30,0 30,1 30,2 30,2 30,3	34 39 50.21 34 43 16.47 34 46 42.74 34 50 09.00 34 53 35.27
0.610 .611 .612 .613 .614	0.57287 .57359 .57451 .57532 .57614	82,0 81,9 81,9 81,8 81,7	0.81965 .81967 .81850 .81793	57,3 57,4 57,5 57,5 57,6	9.75805 .75867 .75929 .75991 .76053	62,1 62,0 61,9 61,7 61,6		30,4 30,4 30,5 30,5 30,6	34 57 01.53 35 00 27.80 35 03 54.05 35 07 20.33 35 10 46.59
0.615 .616 .617 .618 .619	0.57696 .57778 .57659 .57941 .58022	81,7 81,6 81,6 81,5 81,4	0.81677 .81620 .81562 .81504	57.7 57.8 57.9 57.9 58.0	9.76114 .76176 .76237 .76238 .76359	61,5 61,4 61,2 61,1 61,0	9.91210 .91179 .91149 .91118	30,7 30,7 30,8 30,9 30,9	35 14 12.86 35 17 39.12 35 21 05.39 35 24 31.55 35 27 57.92
0.620 .621 .622 .623 .624	0.58104 .58185 .58266 .58347 .58429	81,4 81,3 81,3 81,2 81,2	0.81388 .81330 .81271 .81213 .81155	58,1 58,2 58,3 58,3 58,4	9.76420 .7481 .75542 .75602 .75663	60,8 60,7 60,6 60,4 60,3	9.91056 .91025 .90994 .90903	31,0 31,1 31,1 31,2 31,3	35 31 24.18 35 34 50.44 35 38 16.71 35 41 42.97 35 45 09.24
0.625 .626 .627 .628 .629	0.58510 .58591 .58072 .58753 .58334	81,1 81,0 81,0 80,9 80,9	0.81099 .81038 .80979 .80920 .80832	58,5 58,6 58,7 58.8 58,8	9.76723 .76783 .76843 .76903 .76963	60,2 60,1 59,9 59,8 59,7	0.90900 .90869 .90837 .90806	31,3 31,4 31,5 31,5 31,6	35 48 35.50 35 52 01.77 35 55 28.03 35 58 54.30 36 02 20.56
0.630 .631 .632 .633 .634	0.58914 -58995 -59076 -59157 -59237	80,8 80,7 80,7 80,6 80,6	o.80803 .80744 .80585 .80525 .80566	58,9 59,0 59,1 59,2 59,2	9.77022 .77082 .77141 .77200 .77259	59,6 59,4 59,3 59,2 59,1	9.90743 .90711 .90679 .90547 .90615	31,7 31,7 31,8 31,9 31,9	36 05 46.83 36 09 13.09 36 12 39.36 36 16 05.62 36 19 31.89
0.635 .636 .637 .638 .639	0-59318 -59398 -59479 -59559 -59639	80,5 80,4 80,4 80,3 80,3	o.80507 .80448 .80338 .80329 .80259	59,3 59,4 59,5 59,6 59,6	9.77318 -77377 -77436 -77495 -77553	58,9 58,8 58,7 58,6 58,5	9.90583 .90551 .90519 .90487 .90455	32,0 32,1 32,1 32,2 32,3	36 22 58.15 36 26 24.42 36 29 50.68 36 33 16.95 36 36 43.21
0.640 -641 -642 -643 -644	0.59720 .59800 .59880 .59960 .60040	80,2 80,1 80,1 80,0 80,0	0.80210 .80150 .80090 .80030 .79970	59.7 59.8 59.9 60,0 60,0	9.77612 .77670 .77728 .77786 .77814	58,3 58,2 58,1 58,0 57,8	9.90423 .90390 .90358 .90325 .90293	32,3 32,4 32,5 32,5 32,6	36 40 09.48 36 43 35.74 36 47 02.01 36 50 28.27 36 53 54.54
0.645 -640 -647 -648 -649	0.60120 .60200 .60280 .60359 .60439	79.9 79.8 79.8 79.7 79.7	0.79910 .79850 .79790 .79729 .79669	60,1 60,2 60,3 60,4 60,4	9.77902 -77959 -78017 -78074 -78132	57,7 57,6 57,5 57,4 57,2	9.90260 .90227 .90195 .90162 .90129	32,7 32,7 32,8 32,9 32,9	36 57 20.80 37 00 47.06 37 04 13.33 37 07 39.59 37 11 05.86
0.650	0.60519	79,6	0.79608	60,5	9.78189	57,1	9.90096	33,0	37 14 32.12
故	– i sinh tu	⇔ Fo′	cosh iu	⇔ F <sub>0</sub> ′	logsinh iu	⇔ F₀′	log cosh iu	⇔ F₀′	и

и	sin u	ω F <sub>0</sub> ′	cos u	ω F <sub>u</sub> ′	log sin u	₩ F <sub>ij</sub> '	log cos u	ω F <sub>0</sub> ′	u
0.650 .651 .652 .653	0.60519 .60598 .60678 .60757 .60837	79,6 79,5 79,5 79,4 79,4	0.79608 .79548 .79487 .79426 .79366	60,5 60,6 60,7 60,8 60,8	9.78189 .78246 .78303 .78360 .78416	57,1 57,0 56,9 56,8 56,7	9.90096 .90063 .90030 .89997 .89963	33,0 33,1 33,2 33,2 33,3	37 14 32.12 37 17 58.39 37 21 24.65 37 24 50.92 37 28 17.18
0.655 .656 .657 .658 .659	0.60916 .60995 .61074 .61154 .61233	79,3 79,2 79,2 79,1 79,1	0.79305 .79244 .79183 .79122 .79060	60,9 61,0 61,1 61,2 61,2	9.78473 .78530 .7858; .78642 .78698	56,5 56,4 56,3 56,2 56,1	9.89930 .89897 .89833 .89830 .89795	33,4 33,4 33,5 33,6 33,6	37 31 43.45 37 35 09.71 37 38 35.98 37 42 02.24 37 45 28.51
0.660 .661 .662 .663 .664	0.61312 .61391 .61470 .61548 .61627	79,0 78,9 78,9 78,8 78,8	0.78999 .78938 .78876 .78815 .78753	61,3 61,4 61,5 61,5 61,6	9.78754 .78810 .78866 .78922 .78977	56,0 55,8 55,7 55,6 55,5	9.89762 .89729 .85695 .89661 .89627	33,7 33,8 33,8 33,9 34,0	37 48 54.77 37 52 21.04 37 55 47.30 37 59 13.57 38 02 39.83
0.665 .665 .667 .668 .669	0.61706 .61785 .61863 .61942 .62020	78,7 78,6 78,6 78,5 78,1	0.78692 .78630 .78568 .78506 .78111	61,7 61,8 61,9 61,9 62,0	9.79033 .79088 .79143 .79198 .79253	55,4 55,3 55,2 55,0 54,9	9.89593 .89559 .89525 .89490 .89456	34,1 34,1 34,2 34,3 34,3	38 06 06.10 38 09 32.36 38 12 58.63 38 16 24.89 38 19 51.16
0.670 .671 .672 .673	0.62099 .62177 .62255 .62333 .62412	78,4 78,3 78,3 78,2 78,1	0.78382 .73320 .78258 .78156 .78133	62,1 62,2 62,3 62,3 62,3	9.79308 .79363 .79418 .79472 .79527	54.8 54.7 54.6 54.5 54.4	9.89422 .85387 .85353 .85318 .85284	34.4 34.5 34.5 34.6 34.7	38 23 17.42 38 26 43.68 38 30 09.95 38 33 36.21 38 37 02.48
0.675 .676 .677 .678 .679	0.62490 .62568 .62646 .62724 .62802	78,1 78,0 77,9 77,0 77,8	0.73071 .78008 .77946 .77833 .77820	62,5 62,6 62,6 62,7 62,8	9.79581 .79635 .79689 .79743 .79797	54.3 54.1 54.0 53.9 53.8	9.89249 .89214 .89179 .89144 .89109	34,8 34,9 35,0 35,0	38 40 28.74 38 43 55.01 38 47 21.27 38 50 47.54 38 54 13.80
0.680 .681 .682 .683	0.62879 .62957 .63035 .63112 .63190	77,8 77,7 77,6 77,6 77,5	0.77757 .77594 .77531 .77568 .77505	62,9 63,0 63,0 63,1 63,2	9.79851 .79904 .79958 .80011 .80065	53.7 53.6 53.5 53.4 53.3	9.89074 .83039 .8900 .88968 .88333	35,1 35,2 35,3 35,3 35,4	38 57 40.07 39 01 06.33 39 04 32.60 39 07 58.86 39 11 25.13
0.685 .685 .687 .688 .689	0.63267 .63345 .63422 .63499 .63577	77,4 77,4 77,3 77,3 77,2	0.77442 .77379 .77315 .77252 .77188	63,3 63,3 63,4 63,5 63,6	9.80118 .80171 .80224 .80277 .80330	53,2 53,1 52,9 52,8 52,7	9.88858 .83852 .88326 .88791 .88755	35.5 35.6 35.6 35.7 35.8	39 14 51.39 39 18 17.66 39 21 43.92 39 25 10.19 39 28 36.45
0.690 .691 .692 .693 .694	0.63654 .63731 .63808 .63885 .63962	77,1 77,1 77,0 76,9 76,9	0.77125 .77061 .76997 .76933 .76869	63.7 63.7 63.8 63.9 64.0	9.80382 .80435 .80487 .80540 .80592	52,6 52,5 52,4 52,3 52,2	9.83719 .88583 .88547 .88511 .83575	35,8 35,9 36,0 36,1 36,1	39 32 02.72 39 35 28.98 39 38 55.25 39 42 21.51 39 45 47.78
o.695 .696 .697 .698 .699	0.64039 .64115 .64192 .64269 .64345	76,8 76,7 76,7 76,6 76,5	0.76805 .76741 .76677 .76613 .76549	64,0 64,1 64,2 64,3 64,3	9.80544 .80696 .80748 .80800 .80852	52,1 52,0 51,9 51,8 51,7	9.88539 .88503 .88467 .88430 .88394	36,2 36,3 36,4 36,4 36,5	39 49 14.04 39 52 40.31 39 56 06.57 39 59 32.83 40 02 59.10
0.700	0.64422	76,5	0.76484	64,4	9.80903	51,6	9.88357	<b>3</b> 5,6	40 06 25.36
u	-i sinh ia	<b>⇔</b> F₀′	cosh iu	⇔ F <sub>6</sub> ′	log sinh is	→ Fe'	'og cosh iu	⇔ F₀′	и

1,000	u,	ann u	ωF₀′	cos u	ω F <sub>3</sub> ′	log sin u	ω F <sub>0</sub> ′	log cos u	ω F <sub>0</sub> ′	3
1.705	701 702 703	.64498 .64575 .64651	76,4 76,4 76,3	.76420 .76355 .76291	64,5 64,6 64,7	.80955 .81006 .81057	51,5 51,4 51,2	.88321 .88234 .88247	36,7 36,7 36,8	40 06 25.36 40 09 51.63 40 13 17.89 40 16 44.16 40 20 10.42
.711	.705 .707 .708	.64880 .64956 .65032	76,1 76,0 76,0	.75095 .75031 .75955	64,9 65,0 65,0	.81211 .81252 .81312	50,9 50,8 50,7	.88136 .88099 .88062	37,0 37,1 37,2	40 23 36.69 40 27 02.95 40 30 29.22 40 33 55.48 40 37 21.75
1,716	.711 .712 .713	.65259 .65335 .65411	75,8 75,7 75,6	.75771 .75705 .75640	65,3 65,3 65,4	.81464 .81515 .81565	50,4 50,3 50,2	.87950 .87913 .87875	37,4 37,5 37,6	40 40 48.01 40 44 14.28 40 47 40.54 40 51 06.81 40 54 33.07
1.721	.716 .717 .718	.65637 .65713 .65788	75,4 75,4 75,3	.75444 .75378 .75312	65.6 65.7 65.8	.81715 .81765 .81815	49,9 49,8 49,7	.87762 .87724 .87587	37,8 37,9 37,9	40 57 59-34 41 01 25.60 41 04 51.87 41 08 18.13 41 11 44.40
.727         .66463         74,7         .74717         66,5         .82258         48,8         .87342         38,6         41 39 14.51           .728         .66538         .74,7         .74651         66,5         .82307         48,7         .87303         38,7         41 42 40.78           .729         .66612         74,6         .74584         66,6         .82355         48,6         .87265         38,8         41 40 07.04           0.730         0.66687         74,5         0.74517         66,7         9.82404         48,5         9.87226         38,9         41 49 33.31           .731         .66671         74,5         .74451         66,8         .82451         48,3         .87187         39,0         41 52 59.57           .732         .66836         74,4         .74384         66,8         .82519         48,2         .87193         39,1         41 59 52.10           .733         .66910         74,2         0.74183         67,1         9.82646         48,0         9.87030         39,3         42 03 18.37           0.735         0.67059         74,2         0.74183         67,1         9.82646         48,0         9.87030         39,3         42 03 18.37 <th>.721 .722 .723</th> <th>.66014 .65089 .66164</th> <th>75,1 75,0 75,0</th> <th>.75115 .75049 .74982</th> <th>66,0 65,1 66,2</th> <th>.81953 .82013 .82052</th> <th>49,4 49,3 49,2</th> <th>.87572 .87534 .87496</th> <th>38,2 38,2 38,3</th> <th>41 15 10.66 41 18 36.93 41 22 03.19 41 25 29.45 41 28 55.72</th>	.721 .722 .723	.66014 .65089 .66164	75,1 75,0 75,0	.75115 .75049 .74982	66,0 65,1 66,2	.81953 .82013 .82052	49,4 49,3 49,2	.87572 .87534 .87496	38,2 38,2 38,3	41 15 10.66 41 18 36.93 41 22 03.19 41 25 29.45 41 28 55.72
.731         .66761         74,5         .74451         66,8         .82453         48.4         .87187         38,9         41         52         59.57         .732         .66836         74,4         .74384         66,8         .82501         48,3         .87188         39,0         41         56         52.84         .733         .66910         74,3         .74317         66,9         .82549         48,2         .87109         39,1         41         59         52.84         .82597         48,1         .87070         39,2         42         03         18.37         15         55         52.40         82.597         48,1         .87070         39,2         42         03         18.37         15         55         52.64         48,0         9.87030         39,3         42         06         44.63         74.74         74.7	.726 .727 .728	.66388 .66463 .66538	74,8 74,7 74,7	.74784 .74717 .74651	66,4 66,5 66,5	.82207 .82258 .82307	48.9 48,8 48,7	.87381 .87342 .87303	38,6 38,7	41 42 40.78
.736         .67133         74,1         .74116         67,1         .82694         47,9         .86991         39,3         42 10 10.90           .737         .67207         74,0         .74049         67,2         .82741         47,9         .85952         39,4         42 13 37.16           .738         .67281         74,0         .73982         67,3         .82789         47,8         .86912         39,5         42 17 03.43           .739         .67355         73,9         .73914         67,4         .82837         47,7         .85873         39,6         42 20 29.69           0.740         0.67429         73,8         0.73847         67,5         .82932         47,5         .86794         39,7         42 23 55.96           .741         .67503         73,8         .73779         67,5         .82932         47,5         .86794         39,7         42 27 22.22           .742         .67576         73,6         .73644         67,7         .83027         47,3         .86714         39,9         42 34 14.75           .744         .67724         73,6         .73579         67,7         .83027         47,3         .86674         40,0         42 37 41.02	.731 .732 .733	.66761 .66836 .66910	74.5 74.4 74.3	.74451 .74384 .74317	66,8 66,9	.82453 .82501 .82549	48.4 48.3 48,2	.87187 .87148 .87109	38,9 39,0 39,1	41 49 33.31 41 52 59.57 41 56 25.84 41 59 52.10 42 03 18.37
-741         .67503         73,8         .73779         67,5         .82932         47,5         .86794         39,7         42 27 22.22         .22	.736 .737 .738	.67133 .67207 .67281	74,1 74,0 74,0	.74116 .74049 .73982	67,1 67,2 67,3	.82694 .82741 .82789	47,9 47,9 47,8	.86991 .86952 .86912	39,3 39,4 39,5	42 13 37.16 42 17 03.43
.746     .67871     73.4     .73441     67.9     .83168     47.0     .85594     40.1     42 44 33.55       .747     .67944     73.4     .73373     67.9     .83215     46.9     .85554     40.2     42 47 59.81       .748     .68017     73.3     .73305     68.0     .83262     46.8     .85513     40.3     42 51 26.08       .749     .68091     73.2     .73237     68.1     .83309     46.7     .85473     40.4     42 54 52.34	.741 .742 .743	.67503 .67576 .67650	73,8 73,7 73,6	-73779 -73712 -73644	67,5 67,6 67,7	.82932 .82979 .83027	47,5 47,4 47,3	.86794 .85754 .86714	39,7 39,8 39,9	42 27 22.22 42 30 48.49 42 34 14.75
0.750 0.68164 73,2 0.73169 68,2 9.83355 46,6 9.86433 40,5 42 58 18.60	.746 .747 .748	.67871 .67944 .68017	73-4 73-4 73-3	.73441 .73373 .73305	67,9 67,9 68,0	.83168 .83215 .83262	47,0 46,9 46,8	.85594 .85554 .85513	40,1 40,2 40,3	42 44 33.55 42 47 59.81 42 51 26.08
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			73,2		68,2	9.83355	46,6	9.86433	40,5	42 58 18.60

ti	sin u	ω F <sub>0</sub> ′	cos u	ພ F₀′	log sin u	ω F <sub>0</sub> '	log cos u	AS	2 (2)
0.750 .751 .752 .753 .754	0.68164 .68237 .68310 .68383 .68456	73,2 73,1 73,0 73,0 72,9	0.73169 .73101 .73032 .72964 .72896	68,2 68,2 68,3 68,4 68,5	9.83355 .83402 .83448 .83495 .83541	46,6 46,5 46,4 46,3 46,2	9.86433 .85392 .85352 .85311 .85270	40,6 40,6 40,7 40,8	12 58 8.60 33 04 4987 45 05 37.49 43 12 03.60
0-755	0.68529	72,8	0.72827	68,5	9.83587	46,2	9.86229	40,9	43 15 29.53
-756	.68602	72,8	.72759	68,6	.83633	46,1	.86188	40,9	43 18 56.19
-757	.68674	72,7	.72690	68,7	.83679	46,0	.85147	41,0	43 22 22.46
-758	.68747	72,6	.72621	68,7	.83725	45,9	.85106	41,1	43 25 48.72
-759	.68820	72,6	.72552	68,8	.83771	45,8	.85065	41,2	43 29 14.99
0.760	0.68892	72,5	0.72484	68,9	9.83817	45.7	9.85024	41,3	43 32 41.25
.751	.68955	72,4	.72415	69,0	.83863	45,6	.85983	41,4	43 36 07.52
.752	.69037	72,3	.72346	69,0	.83908	45,5	.85941	41,4	43 39 33.78
.763	.69109	72,3	.72277	69,1	.83954	45,1	.85000	41,5	43 43 00.05
.754	.69182	72,2	.72207	69,2	.83999	45,3	.85858	41,6	43 46 26.31
0.755 .756 .757 .768 .769	0.69254 .69325 .69398 .69470 .69542	72,1 72,1 72,0 71,9 71,9	0.72138 .72059 .72000 .71930 .71851	69,3 69,4 69,5 69,5	9.84044 .8408) .84135 .84180 .84225	45,2 45,1 45,1 45,0 41,9	9.85817 .85775 .85733 .85691 .85649	41,7 41,8 41,9 41,9 42,0	43 49 52.58 43 53 18.84 43 56 45.11 44 00 11.37 44 03 37.64
0.770	0.69514	71,8	0.71791	69,6	9.84259	44.8	9.85607	42,1	44 07 03.90
.771	.69685	71,7	.71721	69,7	.84314	44.7	.85565	42,2	44 10 30.17
.772	.69757	71,7	.71652	69,8	.84352	44.6	.85523	42,3	44 13 56.43
.773	.69829	71,6	.71582	69,8	.84403	44.5	.85480	42,1	44 17 22.70
.774	.69900	71,5	.71512	69,9	.84448	44.4	.85438	42,5	44 20 48.96
0.775	0.69972	71,4	0.71442	70,0	9.84492	44,3	9.85395	42,5	44 24 15.22
.776	.70043	71,4	.71372	70,0	.84536	44,3	.85353	42,6	44 27 41.49
.777	.70114	71,3	.71302	70,1	.84581	44,2	.85310	42,7	44 31 07.75
.778	.70185	71,2	.71232	70,2	.84625	44,1	.85267	42,8	44 34 34.02
.779	.70257	71,2	.71162	70,3	.84669	44,0	.85225	42,9	44 38 00.28
0.780 .781 .782 .783 .784	0.70328 .70399 .70470 .70541 .70012	71,1 71,0 71,0 70,9 70,8	0.71091 .71021 .70951 .70880 .70809	70,3 70,4 70,5 70,5 70,6	9.84713 .84757 .84800 .84844 .84888	43,9 43,8 43,7 43,6 43,6	9.85182 .85139 .85005 .85052 .85009	43,0 43,1 43,2 43,3	44 41 26.55 41 44 52.81 41 48 19.08 41 51 45.34 41 55 11.61
0.785 .785 .787 .788 .789	0.70583 .70753 .70824 .70894 .70965	70,7 70,7 70,6 70,5 70,5	0.70739 .706\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	70,7 70,8 70,8 70,9 71,0	9.84931 .84975 .85018 .85051 .85104	43,5 43,4 43,3 43,2 43,1	9.84966 .84922 .84879 .84835 .84792	43,4 43,5 43,6 43,7 43,7	44 58 37.87 45 02 04.14 45 05 30.40 45 08 56.67 45 12 22.93
0.790	0.71035	70,4	0.70385	71,0	9.85147	43,0	9.84748	43,8	45 15 49.20
.791	.71106	70,3	.70313	71,1	.85190	42,9	.84704	43,9	45 19 15.46
.792	.71176	70,2	.70242	71,2	.85233	42,9	.84660	44,0	45 22 41.73
.793	.71246	70,2	.70171	71,2	.85276	42,8	.84616	44,1	45 26 07.99
.794	.71316	70,1	.70100	71,3	.85319	42,7	.84572	44,2	45 29 34.26
0.795	0.71386	70,0	0.70028	71,4	9.85362	42,6	9.84527	44.3	45 33 00.52
.796	.71456	70,0	.69957	71,5	.85404	42,5	.84483	44.4	45 36 26.79
.797	.71526	69,9	.69885	71,5	.85447	42,4	.84439	44.4	45 39 53.05
.798	.71596	69,8	.69814	71,6	.85489	42,3	.84394	44.5	45 43 19.32
.799	.71666	69,7	.69742	71,7	.85531	42,3	.84350	41.6	45 46 45.58
o.800 u	0.71736 -i sinh iu	69,7 ₩ F <sub>6</sub> ′	0.69671 cesh iu	71,7 • F <sub>6</sub> '	9.85573	42,2 # F <sub>0</sub> '	9.84305 log cosh iu	44.7 •• F <sub>6</sub> '	45 50 11.81

u	sin u	⊌F√	cos u	ψF,	log sin u	ω F <sub>0</sub> ′	log cos i	ı ω F <sub>u</sub> ′	u
0.850 .801 .802 .833	.71805 .71875 .71944		0.69671 .69599 .69527 .69455 .69383	71,7 71,8 71,9 71,9 72,0	9.85573 .85515 .85558 .85700 .85742	42,1 42,0 41,9	9.84305 .84260 .84215 .84170 .84125	44,8 44,9 45,0	45 50 11.84 45 53 38.11 45 57 04.37 46 00 30.64 46 03 56.90
0.805 .805 .807 .808 .809	0.72083 .72152 .72222 .72291 .72360	60,1	0.69311 .69239 .69167 .69095 .69022	72,1 72,2 72,2 72,3 72,1	9.85783 .85825 .85817 .85908 .85950	41,5	9.84080 .84035 .83990 .839:4 .83899	45.3 45.3 45.4	45 07 23.17 45 10 49.43 45 14 15.70 46 17 41.95 46 21 08.23
0.810 .811 .812 .813	0.72429 .72498 .72566 .72535 .72704	68,9 68,8 68,7	0.68950 .68377 .68305 .68732 .68660	72.4 72,5 72,6 72,6 72,7	9.85991 .85032 .85074 .85115 .85156	41,3 41,3 41,2 41,1 41,0	9.83853 .83803 .83752 .83716 .83670	45.9	46 24 34.49 46 28 00.76 46 31 27.02 45 34 53.29 46 38 19.55
0.815	0.72773	68,6	0.68587	72,8	9.85197	40,9	9.83624	46,1	46 41 45.82
.816	.72841	68,5	.68514	72,8	.85238	40,8	.83578	46,2	46 45 12.08
.817	.72910	68,4	.68441	72,9	.85278	40,8	.83532	46,3	46 48 38.35
.818	.72978	68,4	.68363	73,0	.85319	40,7	.83485	46,4	46 52 04.61
.819	.73046	68,3	.68295	73,0	.85360	40,6	.83439	46,5	45 55 30.83
0.820	0.73115	68,2	0.68222	73.1	9.85400	40,5	9.83393	46,5	46 58 57.14
.821	-73183	68,1	.68149	73.2	.85441	40,4	.83346	46,6	17 02 23.41
.822	-73251	68,1	.68075	73.3	.85481	40,4	.83299	46,7	17 05 49.67
.823	-73319	68,0	.68002	73.3	.85522	40,3	.83252	46,8	17 09 15.91
.824	-73387	67,9	.67929	73.4	.85562	40,2	.83206	46,9	17 12 42.20
0.825	0.73455	67,9	0.67856	73.5	9.85602	40,1	9.83159	47,0	47 16 08.47
.826	-73523	67,8	.67782	73.5	.85642	40,0	.83112	47,1	47 19 34.73
.827	-73590	67,7	.67709	73.7	.86582	40,0	.83054	47,2	47 23 00.99
.828	-73558	67,6	.67635	73.7	.85722	39.7	.83017	47,3	47 25 27.26
.829	-73726	67,6	.67561	73.7	.85762	39,8	.82970	47,4	47 29 53.52
0.830	0.73793	67.5	0.67488	73.8	9.85802	39.7	9.82922	47,5	47 33 19.79
.831	.73861	67.4	.67414	73.9	.85841	39.6	.82875	47,6	47 36 46.05
.832	.73928	67.3	.67340	73.9	.85881	39.6	.82827	47,7	47 40 12.32
.833	.73995	67.3	.67266	74.0	.85920	39.5	.82779	47,8	47 43 38.58
.834	.74062	67.2	.67192	74.1	.85960	39.4	.82732	47,9	47 47 04.85
0.835	0.74130	67,1	0.67118	74.1	9.86999	39,3	9.82684	48,0	47 50 31.11
.836	.74197	67,0	.67044	74.2	.87038	39,2	.82636	48,1	47 53 57.38
.837	.74264	67,0	.65959	74.3	.87078	39,2	.82538	48,2	47 57 23.64
.838	.74331	66,9	.66895	74.3	.87117	39,1	.82539	48,3	48 00 49.91
.839	.74398	66,8	.66821	74.3	.87156	39,0	.82491	48,4	48 04 16.17
0.840	0.74464	66,7	0.66746	74.5	9.87195	38,9	9.82443	48,5	48 07 42.44
.841	•74531	66,7	.66672	74.5	.87234	38,8	.82394	48,5	48 11 08.70
.842	•74598	66,6	.66597	74.6	.87273	38,8	.82346	48,6	48 14 34.97
.843	•74664	66,5	.65523	74.7	.87311	38,7	.82297	48,7	48 18 01.23
.844	•74731	66,4	.66448	74.7	.87350	38,5	.82248	48,8	48 21 27.50
0.845	0.74797	66,4	0.66373	74.8	9.87388	38,5	9.82199	48,9	48 24 53.76
.846	.74863	66,3	.66258	74.9	.87427	38,5	.82150	49,0	48 28 20.03
.847	.74930	66,2	.65223	74.9	.87465	38,4	.82101	49,1	48 31 46.29
.848	.74996	66,1	.66148	75.0	.87504	38,4	.82052	49,2	48 35 12.56
.849	.75062	66,1	.66073	75,1	.87542	38,2	.82003	49,3	48 38 38.82
0.850	0.75128	66,0	0.65998	75,1	9.87580	38,2	9.81953	49-4	48 42 05.09
Ħ	-i sinh iu	w F₀′	cosh iu	⇔ F₀′	log <mark>sinh iu</mark>	⇔ Fo'	log cosh iu	⇔ F <sub>o</sub> ′	и

и	sin u	ω F₀′	cos u	ω Fυ΄	log sin u	∞ F <sub>0</sub> ′	log cos u	⇔ F <sub>5</sub> ′	u
0.850	0.75128	66,0	0.65998	75,1	9.87580	38,2	9.81953	49,4	48 42 05.09
.851	.75194	65,9	.65923	75,2	.87618	38,1	.81904	49,5	48 45 31-35
.852	.75260	65,8	.65848	75,3	.87656	38,0	.81854	49,6	48 48 57.61
.853	.75326	65,8	.65773	75,3	.87694	37,9	.81805	49,7	48 52 23.88
.854	.75391	65,7	.65697	75,4	.87732	37,8	.81755	49,8	48 55 50.14
0.855	0.75457	65,6	0.65622	75.5	9.87770	37,8	9.81705	49,9	48 59 16.41
.856	.75523	65,5	.65546	75.5	.87808	37,7	.81655	50,0	49 02 42.67
.857	.75588	65,5	.65471	75.6	.87845	37,6	.81605	50,1	49 06 08.94
.858	.75654	65,4	.65395	75.7	.87883	37,5	.81555	50,2	49 09 35.20
.859	.75719	65,3	.65319	75.7	.87920	37,5	.81504	50,3	49 13 01.47
0.850	0.75784	65,2	0.65244	75,8	9.87958	37,4	9.81454	50,4	49 16 27.73
.861	.75849	65,2	.65168	75,8	.87995	37,3	.81403	50,5	49 19 54.00
.852	.75915	65,1	.65092	75,9	.88033	37,2	.81353	50,7	49 23 20.26
.853	.75980	65,0	.65016	75,0	.83070	37,2	.81302	50,8	49 26 46.53
.854	.76045	64,9	.64940	76,0	.88107	37,1	.81251	50,9	49 30 12.79
0.855	0.76110	64,9	0.64864	76,1	9.88144	37,0	9.81200	51,0	49 33 39.06
.856	.75174	64,8	.64783	76,2	.83181	36,9	.81149	51,1	49 37 05.32
.857	.76239	64,7	.64712	76,2	.88218	36,9	.81098	51,2	49 40 31.59
.858	.76304	64,6	.64635	76,3	.88255	36,8	.81047	51,3	49 43 57.85
.859	.76368	64,6	.64559	76,4	.88291	36,7	.80995	51,4	49 47 24.12
0.870	0.75433	64,5	0.64483	76,4	9.88328	36,6	9.85944	51,5	49 50 50.38
.871	.76497	64,4	.64406	76,5	.83365	36,6	.86893	51,6	49 54 16.65
.872	.76562	64,3	.64330	76,6	.88401	36,5	.85841	51,7	49 57 42.91
.873	.75626	64,3	.64253	76,6	.88438	36,4	.80789	51,8	50 01 09.18
.874	.76690	64,2	.64176	76,7	.88474	36,3	.80738	51,9	50 04 35.44
0.875	0.76754	64,1	0.64100	76,8	9.88510	36,3	9:80686	52,0	50 08 01.71
.875	.75818	64,0	.64023	76,8	.88547	36,2	.80634	52,1	50 11 27.97
.877	.76882	63,9	.63946	76,9	.88583	36,1	.80581	52,2	50 14 54.24
.878	.76946	63,9	.63869	76,9	.88519	36,0	.80529	52,3	50 18 20.50
.879	.77010	63,8	.63792	77,0	.88555	36,0	.80477	52,4	50 21 46.76
0.880	0.77074	63,7	0.63715	77,1	9.88691	35,8	9.80424	52,5	50 25 13.03
.881	.77138	63,6	.63638	77,1	.88727	35,8	.80372	52,6	50 28 39.29
.882	.77201	63,6	.63561	77,2	.88762	35,8	.80319	52,7	50 32 05.56
.883	.77265	63,5	.63484	77,3	.88798	35,7	.80266	52,9	50 35 31.82
.884	.77328	63,4	.63406	77,3	.88834	35,6	:80213	53,0	50 38 58.09
0.885	0.77391	63,3	0.63329	77,4	9.88869	35,5	9.85160	53.1	50 42 24.35
.886	.77455	63,3	.63252	77,5	.88905	35,5	.85107	53.2	50 45 50.62
.887	.77518	63,2	.63174	77,5	.88940	35,4	.80054	53.3	50 49 16.88
.888	.77581	63,1	.63096	77,6	.88976	35,3	.80001	53.4	50 52 43.15
.889	.77644	63,0	.63019	77,6	.89011	35,2	.79947	53.5	50 56 09.41
0.890	0.77707	62,9	0.62941	77.7	9.89046	35,2	9.79894	53,6	50 59 35.68
.891	.77770	62,9	.62863	77.8	.89081	35,1	.79840	53,7	51 03 01.94
.892	.77833	62,8	.62785	77.8	.89116	35,0	.79786	53,8	51 06 28.21
.893	.77896	62,7	.62708	77.9	.89151	35,0	.79732	53,9	51 09 54.47
.894	.77958	62,6	.62630	78,0	.89186	34,9	.79678	54,1	51 13 20.74
o.895	0.78021	62,6	0.62552	78,0	9.89221	34,8	9.79624	54,2	51 16 47.00
.896	.78083	62,5	.62474	78,1	.89256	34,7	.79570	54,3	51 20 13.27
.897	.78146	62,4	.62396	78,1	.89291	34,7	.79515	54,4	51 23 39.53
.898	.78208	62,3	.62318	78,2	.89325	34,6	.79461	54,5	51 27 05.80
.899	.78270	62,2	.62239	78,3	.89360	34,5	.79406	54,6	51 30 32.06
0.900	0.78333	62,2	0.62161	78,3	9.89394	34,5	9.79352	54.7	51 33 58.33
Q	-i sinh lu	⇒ Fo′	cosh iu	⇒ F <sub>0</sub> ′	log <mark>sinh iu</mark>	≠ Fo′	log cosh is	⇔ F₀′	

u	sin u	ω F₀′	COS U	ω F <sub>0</sub> ′	log sin u	. ω F <sub>0</sub> ′	log cos u	ω F <sub>0</sub> ′	ц
0.900 .901 .902	0.78333 .78395 .78457	62,2 62,1	0.62161 .62083 .62004	78,3 78,4 78,5	9.89394 .89429 .89463	34.5 34.4 34.3	9.79352 .79297 .79242	54,7 54,8 55,0	51 33 58.33 51 37 24.59 51 40 50.86
.503	.78581	61,9	.61926	78,5	.89497	34,3	.79187	55,1	51 44 17.12
.904	.78581	61,8	.61847	78,6	.89532	34,2	.79132	55,2	51 47 43.38
0.905 .906 .907 .908	0.78543 .78704 .78756 .78327 .78889	61,8 61,7 61,6 61,5 61,5	0.61769 .61690 .61611 .61532 .61453	78,6 78,7 78,8 78,8 78,9	9.89566 .89500 .89634 .89668 .89702	34,1 34,0 34,0 33,9 33,8	9.79077 .79021 .78966 .78910 .78855	55,3 55,4 55,5 55,6 55,8	51 51 09.65 51 54 35.91 51 58 02.18 52 01 28.44 52 04 54.71
0.910	0.78950	61,4	0.61375	79.0	9.89735	33,8	9.78799	55,9	52 08 20.97
.911	.79012	61,3	.61296	79.0	.80769	33,7	.78743	56,0	52 11 47.24
.912	.79073	61,2	.61217	79,1	.80803	33,6	.78587	56,1	52 15 13.50
.913	.79134	61,1	.61137	79,1	.89836	33,6	.78531	56,2	52 18 39.77
.914	.79195	61,1	.61058	79,2	.89870	33,5	.78574	56,3	52 22 06.03
0.915	0.79256	61,0	a.60979	79,3	9.8)903	33,4	9.78518	56,4	52 25 32.30
.916	.79317	60,9	.60900	79,3	.8)937	33,3	.78462	56,6	52 28 58.56
.917	.79378	60,8	.60820	79,4	.8)970	33,3	.78405	56,7	52 32 24.83
.918	.79439	60,7	.60741	79,4	.90003	33,2	.78348	56,8	52 35 51.09
.919	.79500	60,7	.60662	79,5	.90036	33,1	.78291	56,9	52 39 17.36
0.920	0.79560	60,6	0.50582	79,6	9.90070	33,1	9.78234	57,0	52 42 43.62
.921	.79521	60,5	.60502	79,6	.90103	33,0	.78177	57,2	52 46 09.89
.922	.79581	60,4	.60423	79,7	.90136	32,9	.78120	57,3	52 49 36.15
.923	.79742	60,3	.60343	79.7	.90168	32,9	.78063	57,4	52 53 02.42
.924	.79802	60,3	.60263	79.8	.90201	32,8	.78005	57,5	52 56 28.68
0.925	0.79862	60,2	o.60183	79.9	9.90234	32,7	9.77948	57,6	52 59 54.95
.926	.79922	60,1	.60104	79.9	.90267	32,7	.77890	57,7	53 03 21.21
.927	.79982	60,0	.60024	80,0	.90299	32,6	.77832	57,9	53 06 47.48
.928	.80042	59,9	.59944	80,0	.90332	32,5	.77774	58.0	53 10 13.74
.929	.80102	59,9	.59864	80,1	.90364	32,5	.77716	58,1	53 13 40.01
0.930	0.80162	59,8	0.59783	80,2	9.90397	32,4	9.77658	58,2	53 17 06.27
.931	.80222	59,7	.59703	80,2	.90429	32,3	.77600	58,4	53 20 32.53
.932	.80281	59,6	.59623	80,3	.90461	32,3	.77541	58,5	53 23 58.80
.933	.80341	59,5	.59543	80,3	.90494	32,2	.77483	58,6	53 27 25.06
.934	.80400	59,5	.59462	80,4	.90526	32,1	.77424	58,7	53 30 51.33
0.935	0.83460	59,4	0.59382	80,5	9.90558	32,1	9.773 <sup>6</sup> 5	58,8	53 34 17-59
.936	.80519	59,3	.59301	80,5	.90590	32,0	.7730 <sup>6</sup>	59,0	53 37 43-86
.937	.80579	59,2	.59221	80,6	.90522	31,9	.77247	59,1	53 41 10.12
.938	.80538	59,1	.59140	80,6	.90554	31,9	.77188	59,2	53 44 36.39
.939	.80697	59,1	.59060	80,7	.90686	31,8	.77129	59,3	53 48 02.65
0.940	0.80756	50,0	0.58970	85,8	9.90717	31,7	9.77070	59,5	53 51 28.92
.941	.86815	58,9	.58898	80,8	.90749	31,7	.77010	59,6	53 54 55.18
.942	.80874	58,8	.58317	80,9	.90781	31,6	.76950	59,7	53 58 21.45
.943	.80932	58,7	.58735	80,9	.90812	31,5	.76891	59,8	54 01 47.71
.944	.80991	58,7	.58555	81,0	.90844	31,5	.76831	60,0	54 05 13.98
0.945	0.81050	58,6	0.58574	81,0	9.90875	31,4	9.76771	60,1	54 08 40.24
.946	.81108	58,5	.58493	81,1	.90906	31,3	.76711	60,2	54 12 06.51
.947	.81167	58,4	.58412	81,2	.90938	31,3	.76650	60,3	54 15 32.77
.948	.81225	58,3	.58331	81,2	.90969	31,2	.76590	60,5	54 18 59.04
.949	.81283	58,2	.58250	81,3	.91000	31,1	.76529	60,6	54 22 25.30
<b>6.</b> 950	0.81342	58,2	0.58168	81,3	9.91031	31,1	9.76469	60,7	54 25 51-57
u	-i sinh iu	ω F₀′	cosh iu	∞ F <sub>0</sub> ′	log <mark>sinh iu</mark>	⇒ F <sub>8</sub> '	log cosh iu	₩ F <sub>0</sub> ′	u

и	sin u	ω F <sub>0</sub> ′	cos u	∞ F <sub>0</sub> ′	log sin u	<b>∞</b> F <sub>0</sub> ′	log cos u	∞ F <sub>0</sub> ′	u
0.950 .951 .952 .953	0.81342 .81400 .81458 .81516 .81574	58,2 58,1 58,0 57,9 57,8	0.58168 .58087 .58006 .57924 .57842	81,3 81,4 81,5 81,5 81,6	9.91031 .91062 .91093 .91124 .91155	31,1 31,0 30,9 30,9 30,8	9.75469 .76408 .76347 .76286 .76225	60,7 60,9 61,0 61,1 61,2	54 25 51.57 54 29 17.83 54 32 44.10 54 36 10.36 54 39 36.63
0.955	0.81631	57,8	0.57751	81,6	9.91185	30,7	9.76163	61,4	54 43 02.89
.956	.81689	57,7	.57679	81,7	.91216	30,7	.76102	61,5	54 46 29.15
.957	.81747	57,6	.57597	81,7	.91247	30,6	.76040	61,6	54 49 55.42
.958	.81804	57,5	.57516	81,8	.91278	30,5	.75979	61,8	54 53 21.68
.959	.81862	57,4	.57434	81,9	.91308	30,5	.75917	61,9	54 56 47.95
0.9%	0.81919	57,4	0.57352	81,9	9.91339	30,4	9-75855	62,0	55 00 14.21
.961	0.81976	57,3	.57270	82,0	.91369	30,3	-75793	62,2	55 03 40.48
.962	.82034	57,2	.57198	82,0	.91369	30,3	-75731	62,3	55 07 06.74
.963	.82091	57,1	.57105	82,1	.91429	30,2	-75668	62,4	55 10 33.01
.964	.82148	57,0	.57024	82,1	.91460	30,1	-75606	62,6	55 13 59.27
0.955	0.82205	56,9	0.56942	82,2	9.91490	30,1	9.75543	62,7	55 17 25.54
.966	.82262	56,9	.56859	82,3	.91520	30,0	.75480	62,8	55 20 51.80
.967	.82319	55,8	.56777	82,3	.91550	29,9	.75417	63,0	55 24 18.07
.968	.82375	56,7	.56695	82,4	.91580	29,9	.75354	63,1	55 27 44.33
.969	.82432	56,6	.55612	82,4	.91610	29,8	.75291	63,2	55 31 10.60
0.970	0.82489	56,5	0.56530	82,5	9.91639	29,8	9.75228	63,4	55 34 36.86
.971	.82545	56,4	.56447	82,5	.91669	29,7	-75164	63,5	55 38 03.13
.972	.82501	56,4	.56365	82,6	.91699	29,5	-75101	63,6	55 41 29.39
.973	.82658	56,3	.56282	82,7	.91728	29,6	-75037	63,8	55 44 55.66
.974	82714	56,2	.56200	82,7	.91758	29,5	-74973	63,9	55 48 21.92
0.975	0.82770	<i>5</i> 6,1	0.56117	82,8	9.91787	29,4	9.74909	64,1	55 51 48.19
.976	.82826	56,0	.56034	82,8	.91817	29,4	.74845	64,2	55 55 14.45
.977	.82832	56,0	.55051	82,9	.91846	29,3	.74781	64,3	55 58 40.72
.978	.82938	55,9	.55858	82,9	.91875	29,2	.74717	64,5	56 02 06.98
.979	.82994	55,8	.55785	83,0	.91905	29,2	.74652	64,6	56 05 33.25
0.980	0.83050	55,7	0.55702	83,0	9.91934	29, I	9.74587	64,8	55 08 59.51
.981	.83105	55,6	.55619	83,1	.91963	29, I	.74522	64,9	56 12 25.77
.982	.83161	55,5	.55536	83,2	.91992	29, 0	.74457	65,0	56 15 52.04
.983	.83216	55,5	.55453	83,2	.92021	28, 9	.74392	65,2	56 19 18.30
.984	.83272	55,4	.55370	83,3	.92050	28, 9	.74327	65,3	55 22 44.57
0.985 .986 .987 .988 .989	0.83327 .83382 .83438 .83493 .83548	55,3 55,2 55,1 55,0 55,0	0.55285 .55203 .55120 .55036 .54953	83.3 83.4 83.4 83.5 83.5	9.92079 .92107 .92135 .92165 .92193	28,8 28,7 28,6 28,6	9.74262 .74195 .74131 .74065 .73999	65,5 65,6 65,7 65,9 66,0	56 26 10.83 56 29 37.10 56 33 03.36 56 36 29.63 56 39 55.89
0.990	0.83603	54.9	0.54859	83,5	9.92222	28,5	9-73933	66,2	55 43 22.16
.991	.83657	54.8	.54785	83,7	.92250	28,4	-73866	66,3	56 46 48.42
.992	.83712	54.7	.54702	83,7	.92279	28,4	-73800	66,5	56 50 14.69
.993	.83767	54.6	.54618	83,8	.92307	28,3	-73734	66,6	56 53 40.95
-994	.83821	54.5	.54534	83,8	.92335	28,3	-73667	66,8	56 57 07.22
0.995	0.83876	54.5	0.54450	83,9	9.92364	28,2	9.73600	66,9	57 00 33.48
-996	.83930	54.4	.54366	83,9	.92392	28,1	-73533	67,0	57 03 59.75
-997	.83985	54.3	.54282	84,0	.92420	28,1	.73466	67,2	57 07 26.01
-998	.84039	54.2	.54198	84,0	.92448	28,0	-73399	67,3	57 10 52.28
-999	.84093	54.1	.54114	84,1	.92476	27,9	-73331	67,5	57 14 18.54
1.000	0.84147	54,0	0.54030	84,1	9.92504	27,9	9.73264	67,6	57 17 44.81
	-i sinh iu	⇔ Fo'	cosk iu	⇔ Fo'	log sinh lu	⇔ Fo'	log cosh iu	⇔ F <sub>9</sub> ′	8

и	sin u	ωF₀′	COS II	ω F <sub>0</sub> ′	log sin u	ω F <sub>6</sub> ′	log cos u	ω F <sub>u</sub> ′	u
1.000 .001 .002 .003	0.84147 .84231 .84255 .84369 .84363	53,9 53,9 53,8	0.54030 -53345 -53852 -53778 -53693	84,1 84,2 84,3 84,3 84,4	9.92504 -92532 -92560 -92587 -92515	27,9 27,8 27,8 27,7 27,6	9.73264 .73196 .73128 .73060 .72992	67,6 67,8 67,9 68,1 68,2	57 17 44.81 57 21 11.07 57 24 37.34 57 28 03.60 57 31 29.87
1.005	0.84416	53,6	0.53609	84.4	9.92543	27,6	9.72924	68,4	57 34 56.13
.006	.84470	53,5	-53524	84.5	.92573	27,5	.72855	68,5	57 38 22.40
.007	.84523	53,4	-53440	84.5	.92598	27,5	.72787	68,7	57 41 48.65
.008	.84577	53,4	-53355	84.6	.92725	27,4	.72718	68,8	57 45 14.92
.009	.84630	53,3	-53271	84.6	.92752	27,3	.72549	69,0	57 48 41.19
1.010 .011 .012 .013 .014	o.84683 .84736 .84789 .84842 .84895	53,2 53,1 53,0 52,9 52,8	0.53186 .53101 .53017 .52932 .52847	84,7 84,8 84,8 84,9	9.92780 .92807 .92834 .92851 .92888	27,3 27,2 27,2 27,1 27,0	9.72580 .72511 .72441 .72372 .72302	69,1 69,3 69,5 69,6 69,8	57 52 07.45 57 55 33.72 57 58 59.98 58 02 26.25 58 05 52.51
1.015	0.84948	52,8	0.52762		9.92915	27,0	9.72232	69,9	58 09 18.78
.016	.85001	52,7	.52577		.92942	26,9	.72162	70,1	58 12 45.04
.017	.85053	52,6	.52592		.92969	26,9	.72032	70,2	58 16 11.31
.018	.85106	52,5	.52507		.92996	26,8	.72022	70,4	58 19 37.57
.019	.85158	52,4	.52122		.93023	25,7	.71951	70,6	58 23 03.84
1.020	0.85211	52,3	0.52337	85,2	9.93049	26,7	9.71881	70,7	58 26 30.10
.021	.85263	52,3	.52251	85,3	.93075	26,6	.71810	70,9	58 29 56.37
.022	.85315	52,2	.52166	85,3	.93103	26,6	.71739	71,0	58 33 22.63
.023	.85367	52,1	.52081	85,4	.93129	26,5	.71668	71,2	58 36 48.90
.024	.85419	52,0	.51095	85,4	.93156	26,4	.71596	71,3	58 40 15.16
1.025	0.85471	51,9	0.51910	85,5	9.93182	26,4	9.71525	71,5	58 43 41.43
.026	.85523	51,8	.51824	85,5	.93208	26,3	.71453	71,7	58 47 07.69
.027	.85575	51,7	.51739	85,6	.93235	26,3	.71382	71,8	58 50 38.95
.028	.85627	51,7	.51653	85,6	.93251	26,2	.71310	72,0	58 54 00.22
.029	.85678	51,6	.51568	85,7	.93287	26,1	.71238	72,2	58 57 26.49
1.030	0.85730	51,5	0.51482	85,7	9.93313	26,1	9.71165	72,3	59 00 52.75
.031	.85781	51,4	.51396	85,8	.93339	26,0	.71093	72,5	59 04 19.02
.032	.85833	51,3	.51310	85,8	.93365	25,0	.71020	72,6	59 07 45.28
.033	.85884	51,2	.51224	85,9	.93391	25,9	.70948	72,8	59 11 11.54
.034	.85935	51,1	.51139	85,9	.93417	25,8	.70875	73,0	59 14 37.81
1.035	0.85985	51,1	0.51053	86,0	9-93443	25,8	9.70802	73,1	59 18 04.07
.036	.85037	51,0	.50967	86,0	-93459	25,7	.70729	73,3	59 21 30.34
.037	.85088	50,9	.50881	86,1	-93494	25,7	.70655	73,5	59 24 56.60
.038	.85139	50,8	.50794	85,1	-93520	25,6	.70582	73,6	59 28 22.87
.039	.85190	50,7	.50708	85,2	-93546	25,6	.70508	73,8	59 31 49.13
1.040	0.86240	50,6	0.50622	86,2	9.93571	25,5	9.70434	74,0	59 35 15.40
.041	.85291	50,5	.50536	86,3	.93597	25,4	.70360	74,2	59 38 41.66
.042	.85341	50,4	.50449	85,3	.93622	25,4	.70286	74,3	59 42 07.93
.043	.85392	50,4	.50363	86,4	.93647	25,3	.70211	74,5	59 45 34.19
.044	.85442	50,3	.50277	86,4	.93573	25,3	.70137	74,7	59 49 00.46
1.045	0.85492	50,2	0.50190	85,5	9.936ç8	25,2	9.70062	74,8	59 52 26.72
.046	.85543	50,1	.50104	85,5	.93723	25,1	.69987	75,0	59 55 52.99
.047	.85593	50,0	.50017	86,6	.93748	25,1	.69912	75,2	59 59 19.25
.048	.85643	49,9	.49030	85,6	.93773	25,0	.69837	75,4	60 02 45.52
.049	.85693	49,8	.49844	86,7	.937ç8	25,0	.69761	75,5	60 06 11.78
1.050	0.85742	49,8	0.49757	86,7	9.93823	24,9	9.69685	75,7	60 09 38.05
u	-i sinh iu	∞ Fo′	cosh iu	⇔ Fo′	logsinh is		log cosh iu	⇔ F <sub>0</sub> ′	11

и	sin u	ω F <sub>0</sub> ′	cos u	ω F <sub>0</sub> ′	log sin u	w F₀′	log cos u	ω F <sub>o</sub> ′	и
1.050 .051 .052 .053	0.85742 .85792 .85842 .85891 .85941	49,8 49,7 49,6 49,5 49,4	0.49757 .49670 .49584 .49497 .49410	85,7 85,8 85,8 86,9 85,9	9.93823 .93848 .93873 .93898 .93922	24,9 24,9 24,8 24,7 24,7	9.69685 .69510 .69534 .69458	75.7 75.9 76,1 76,2 75,4	60° 09° 38.05 60° 13° 04.31 60° 16° 30.58 60° 19° 56.84 60° 23° 23.11
1.055 .056 .057 .058 .059	0.85990 .87039 .87088 .87138 .87187	49,3 49,2 49,1 49,1 49,0	0.49323 .49235 .49149 .49062 .48974	87,0 87,0 87,1 87,1 87,2	9-93947 -93972 -93996 -94021 -94045	24,6 24,5 24,5 24,5 24,4	9.69305 .69228 .69151 .69074 .68997	76,6 76,8 77,0 77,1 77,3	60 26 49.37 60 30 15.64 60 33 41.90 60 37 08.17 60 40 34.43
1.060 .051 .052 .053 .064	0.87236 .87284 .87333 .87382 .87430	48,9 48,8 48,7 48,6 48,5	0.48887 .48800 .48713 .48525 .48538	87,2 87,3 87,3 87,4 87,4	9.94069 9.94142 9.94165	24,3 24,3 24,2 24,2 24,1	9.68920 .68842 .68764 .68787 .68608	77.5 77.7 77.9 78.0 78,2	60 44 00.69 60 47 26.95 60 50 53.22 60 54 19.49 60 57 45.75
1.055 .055 .057 .058 .059	0.87479 .87527 .87576 .87624 .87672	48,5 48,4 48,3 48,2 48,1	0.48450 .48363 .48275 .48188 .48100	87.5 87,5 87,6 87,6 87,7	9.94190 .94214 .94238 .94262 .94285	24,1 24,0 23,9 23,9 23,8	9.68530 .68451 .68373 .68294 .68215	78,4 78,6 78,8 79,0 79,2	61 01 12.02 61 04 38.28 61 08 04.55 61 11 30.81 61 14 57.08
1.070 .071 .072 .073 .074	0.87720 .87768 .87816 .87854 .87911	48,0 47,9 47,8 47,7 47,7	0.48012 .47925 .47837 .47749 .47661	87,7 87,8 87,8 87,9 87,9	9.94310 -94334 -94357 -94381 -94405	23,8 23,7 23,7 23,6 23,6	9.68135 .68056 .67976 .67896 .67816	79,3 79,5 79,7 79,9 80,1	61 18 23.34 61 21 49.61 61 25 15.87 61 28 42.14 61 32 08.40
1.075 .076 .077 .078 .079	0.87959 .83007 .83054 .83101 .88149	47,6 47,5 47,4 47,3 47,2	0.47573 .47485 .47397 .47309 .47221	88,0 88,1 88,1 88,1	9.94428 .94451 .94475 .94498 .94522	23,5 23,4 23,4 23,3 23,3	9.67736 .67656 .67575 .67494 .67414	80,3 80,5 80,7 80,9 81,1	61 35 34.67 61 39 00.93 61 42 27.20 61 45 53.46 61 49 19.73
1.080 .081 .032 .083 .084	o.88196 .88243 .83290 .88337 .88384	47,1 47,0 47,0 46,9 46,8	0.47133 -47045 -46956 -46868 -46780	88,2 88,2 88,3 88,3 88,4	9-94545 .94568 .94591 .94614 .94637	23,2 23,2 23,1 23,0 23,0	9.67332 .67251 .67169 .67088 .67006	81,3 81,5 81,7 81,9 82,1	61 52 45.99 61 56 12.26 61 59 38.52 62 03 04.79 62 06 31.05
1.085 .085 .087 .088 .089	0.88430 .88477 .88524 .83570 .88616	46,7 46,6 46,5 46,4 46,3	0.46691 .46603 .46514 .46426 .46337	88,4 88,5 88,5 88,6 88,6	9.94660 .94683 .94706 .94729 .94751	22,9 22,9 22,8 22,8 22,7	9.66924 .66841 .66759 .66676 .66593	82,3 82,5 82,7 82,9 83,1	62 09 57.31 62 13 23.58 62 16 49.84 62 20 16.11 62 23 42.37
1.090 .091 .092 .093 .094	o.88563 .88709 .88755 .88801 .88847	46,2 46,1 46,0 45,9	0.46249 .46160 .46071 .45582 .45894	88,7 88,7 88,8 88,8 88,8	9.94774 .94797 .94819 .94842 .94854	22,7 22,6 22,5 22,5 22,4	9.66510 .66426 .66343 .66259 .66175	83,3 83,5 83,7 83,9 84,1	62 27 08.64 62 30 34.90 62 34 01.17 62 37 27.43 62 40 53.70
1.095 .096 .097 .098 .099	o.88893 .88939 .88984 .89030 .89075	45,8 45,7 45,6 45,5 45,4	0.45805 .45716 .45627 .45538 .45449	88,9 88,9 89,0 83,0 89,1	9.94887 .94909 .94931 .94954 .94976	22,4 22,3 22,3 22,2 22,2	9.66091 .66007 .65022 .65837 .65752	84,3 84,5 84,7 84,9 85,1	62 44 19.96 62 47 46.23 62 51 12.49 62 54 38.76 62 58 05.02
1.100	0.89121	45,4	0.45360	89,1	9.94998	22,1	9.65667	85,3	63 01 31.29
u	-i sinh iu	w Fe′	cosh is	₩ Fo'	logsinh lu	₩ Fe'	leg cosh is	→ Fe'	u

u	sin u	w F∪′	cos u	ω F₀′	log sin u	ω F <sub>u</sub> ′	log cos u	ω F <sub>0</sub> ′	ш
1.100 .101 .102 .103 .104	0.89121 .89166 .8)211 .89256	45,4 45,3 45,2 45,1 45,0	0.45360 .45270 .45181 .45052 .45003	89,1 89,2 89,2 89,3 89,3	9.94998 .95020 .95042 .95054 .95086	22,I 22,0 22,0 21,9 21,9	9.65667 .65581 .65496 .65410 .65324	85,3 85,5 85,8 85,0 86,2	63 01 31.29 63 04 57.55 63 08 23.82 63 11 50.08 63 15 16.35
1.105	0.89346	11,9	0.44913	89,3	9.95108	21,8	9.65238	86,4	63 18 42.61
.106	.89391	11,8	.44824	89,4	.95130	21,8	.65151	86,6	63 22 08.88
.107	.89436	11,7	.44735	89,4	.95151	21,7	.65064	86,8	63 25 35.14
.108	.89481	11,6	.44645	89,5	.95173	21,7	.64977	87,0	63 29 01.41
.109	.89525	11,6	.44556	89,5	.95195	21,6	.64830	87,3	63 32 27.67
1.110 .111 .112 .113 .114	0.89570 .89614 .89559 .89703 .89747	44,5 14,1 44,3 44,1	0.44466 -44377 -44287 -44197 -44108	89,6 89,6 89,7 89,7 89,7	9.95216 .95238 .95259 .95281 .95302	21,6 21,5 21,5 21,4 21,3	9.64803 .64715 .64628 .64540 .64451	87,5 87,7 87,9 88,1 88,4	63 35 53.93 63 39 20.20 63 42 46.46 63 46 12.73 63 49 38.99
1.115	0.89791	44,0	0.44018	89,8	9-95323	21,3	9.64363	88,6	63 53 05.26
.116	.89835	43,9	-43928	85,8	-95345	21,2	.64274	88,8	63 56 31.52
.117	.89879	43,8	-43838	89,9	-95366	21,2	.64185	89,0	63 59 57.79
.118	.89923	43,7	-43748	89,9	-95387	21,1	.64096	89,3	64 03 24.05
.119	.8966	43,7	-43658	50,0	-95408	21,1	.64007	89,5	64 06 50.32
1.120	0.90010	43,6	0.43568	90,0	9.95429	21,0	9.63917	89,7	64 10 16.58
.121	.90054	43,5	.43478	90,1	.95450	21,0	.63827	90,0	64 13 42.85
.122	.90097	43,4	.43388	90,1	.95471	20,9	.63737	90,2	64 17 09.11
.123	.90140	43,3	.43298	90,1	.95492	20,9	.63647	90,4	64 20 35.38
.124	.90184	43,2	.43208	90,2	.95513	20,8	.63556	90,6	64 24 01.64
1.125	0.90227	43,1	0.43118	90,2	9.95534	20,8	9.63466	90,9	64 27 27.91
.126	.90270	43,0	.43027	90,3	.95554	20,7	.63375	91,1	64 30 54.17
.127	.90313	42,9	.42937	90,3	.95575	20,6	.63283	91,3	64 34 20.44
.128	.90356	42,8	.42847	90,4	.95595	20,6	.63192	91,6	64 37 46.70
.129	.90399	42,8	.42756	90,4	.95616	20,5	.63100	91,8	64 41 12.97
1.130	0.90441	42,7	0.42666	90,4	9.95637	20,5	9.63008	92,1	64 44 39.23
.131	.90484	42,6	.42576	90,5	.95657	20,4	.62916	92,3	64 48 05.50
.132	.90526	42,5	.42485	90,5	.95678	20,4	.62824	92,5	64 51 31.76
.133	.90569	42,4	.42394	90,6	.95698	20,3	.62731	92,8	64 54 58.03
.134	.90611	42,3	.42304	90,6	.95718	20,3	.62638	93,0	64 58 24.29
1.135	0.90653	42,2	0.42213	90,7	9.95738	20,2	9.62545	93,3	65 01 50.56
.136	.90696	42,1	.42123	90,7	•95759	20,2	.62451	93,5	65 05 16.82
.137	.90738	42,0	.42032	90,7	•95779	20,1	.62358	93,3	65 08 43.08
.138	.90780	41,9	.41941	90,8	•95799	20,1	.62264	94,0	65 12 09.35
.139	.90822	41,9	.41850	90,8	•95819	20,0	.62170	94,2	65 15 35.61
1.140	0.90863	41,8	0.41759	90,9	9.95839	20,0	9.62075	94,5	65 19 01.88
.141	.90905	41,7	.41669	90,9	.95859	19,9	.61981	94,7	65 22 28.14
.142	.90947	41,6	.41578	90,9	.95879	19,5	.61885	95,0	65 25 54.41
.143	.90988	41,5	.41487	91,0	.95899	19,8	.61791	95,2	65 29 20.67
.144	.91030	41,4	.41396	91,0	.95918	19,7	.61695	95,5	65 32 46.94
1.145 .146 .147 .148 .149	0.91071 .91112 .91153 .91195	41,3 41,2 41,1 41,0 40,9	0.41305 .41214 .41122 .41031 .40940	91,1 91,1 91,2 91,2 91,2	9.95938 .95958 .95977 .95997 .95016	19,7 19,6 19,6 19,5 19,5	9.61600 .61504 .61408 .61311 .61215	95,8 96,0 96,3 96,5 96,8	65 36 13.20 65 39 39.47 65 43 05.73 65 46 32.00 65 49 58.26
1.150	0.91276	40,8	0.40849	91,3	9.96036	19,4	9.61118	97,0	65 53 24-53
Ü	– i sinh iu	∞ F <sub>0</sub> ′	cosh iu	⇔ F₀′	log <mark>sinh iu</mark>	⇔ F <sub>0</sub> ′	log cosk iu	∞ Fe′	ti ti

u	sin u	ωF₀′	cos u	ω F <sub>0</sub> ′	log sin u	⊷ F <sub>G</sub> ′	log cos u	ω F <sub>0</sub> ′	п
1.150 .151 .152 .153	0.91276 .91317 .91358 .91399	40,8 40,8 40,7 40,6	0.40849 .40757 .40565 .40575	91,3 91,3 91,4	9.96036 .96055 .96075 .96094	19,4 19,4 19,3		97,0 97,3 97,6	65 53 24.53 65 50 50.79 66 00 17.06
.154	·91439	40,5	.40483	91,4 91,4	.96113	19,3 19,2	.60728	97,8 98,1	66 03 43.32 66 07 09.59
1.455 .156 .157 .158 .159	0.91479 .91520 .91560 .91600 .91640	40,4 40,3 40,2 40,1 40,0	0.40392 .40300 .40209 .40117 .40026	91,5 91,6 91,6 91,6 91,6	9.95132 .95152 .96171 .96190 .96209	19,2 19,1 19,1 19,0 19,0	9.60629 .60531 .60432 .60333 .60234	98,4 98,5 98,9 99,2 99,4	66 10 35.85 65 14 02.12 66 17 28.38 66 20 54.65 66 24 20.91
1.160 .161 .162 .163 .164	0.91680 .91720 .91760 .91800 .91839	39,9 39,8 39,8 39,7 39,6	0.39934 .39842 .39751 .39659 .39567	91,7 91,7 91,8 91,8 91,8	9.95228 .96246 .95265 .95284 .96303	18,9 18,9 18,8 18,8 18,7	9.60134 .60034 .59934 .59834 .59733	99,7 100,0 100,3 100,5 100,8	66 27 47.18 66 31 13.44 66 34 39.70 66 38 05.97 66 41 32.23
1.165 .166 .167 .168 .169	0.91879 .91918 .91958 .91997 .92036	39,5 39,4 39,3 39,2 39,1	0.39475 .39383 .39291 .39199 .39107	91,9 91,9 92,0 92,0 92,0	9.96322 .96340 .96359 .96377 .96396	18,7 18,6 18,6 18,5 18,5	9.59632 .59531 .59430 .59328 .59226	101,1 101,4 101,6 101,9 102,2	66 44 58.50 66 48 24.76 66 51 51.03 66 55 17.29 66 58 43.56
1.170 .171 .172 .173 .174	0.92075 .92114 .92153 .92192 .92230	39,0 38,9 38,8 38,7 38,6	0.39015 .38923 .38831 .38739 .38647	92,I 92,I 92,2 92,2 92,2	9.96414 .96433 .96451 .96469 .96487	18,4 18,4 18,3 18,2	9.59123 .59021 .58918 .58815 .58711	102,5 102,8 103,1 103,4 103,6	67 09 02.35
1.175 .170 .177 .178 .179	0.92269 .92307 .92346 .92384 .92422	38,6 38,5 38,4 38,3 38,2	0.38554 .38462 .38370 .38277 .38185	92,3 92,3 92,3 92,4 92,4	9.96506 .96524 .96542 .96560 .96578	18,1 18,0 18,0 17,9	9.58607 .58503 .58399 .58294 .58189	103,9 104,2 104,5 104,8 105,1	67 19 21.15 67 22 47.41 67 20 13.68 67 29 39.94 67 33 06.21
1.180 .181 .182 .183	0.92461 .92499 .92537 .92574 .92612	38,1 38,0 37,9 37,8 37,7	0.38092 .38000 .37907 .37815 .37722	92,5 92,5 92,5 92,6 92,6	9.96596 .95614 .96631 .96649 .96667	17,9 17,8 17,8 17,7	9.58084 .57978 .57872 .57766 .57660	105,4 105,7 106,0 106,3 106,6	67 36 32.47 67 39 58.74 67 43 25.00 67 46 51.27 67 50 17.53
1.185 .185 .187 .188	0.92650 .92687 .92725 .92762 .92800	37,6 37,5 37,4 37,4 37,3	0.37630 ·37537 ·37414 ·37352 ·37259	92,6 92,7 92,7 92,8 92,8	9.96684 .96702 .96720 .96737 .96755	17,6 17,6 17,5 17,5	9-57553 .57446 .57339 .57231 .57123	106,9 107,2 107,5 107,9 108,2	67 53 43.80 67 57 10.06 68 00 36.33 68 04 02.59 68 07 28.85
1.190 .191 .192 .193 .194	0.92837 .92874 .92911 .92948 .92985	37,2 37,1 37,0 36,9 36,8	0.37166 .37073 .36980 .36887 .36794	92,8 92,9 92,9 92,9 93,0	9.96772 .96789 .96807 .96824 .96841	17,4 17,3 17,3 17,2	9.57015 .56906 .56797 .56688 .56578	108,5 108,8 109,1 109,4 109,8	68 10 55.12 68 14 21.38 68 17 47.65 68 21 13.91 68 24 40.18
1.195 .196 .197 .198	0.93022 .93058 .93095 .93131 .93168	36,7 36,6 36,5 36,4 36,3	0.36701 .36608 .36515 .36422 .36329	93,0 93,1 93,1 93,1	9.96858 .96875 .96893 .96910 .96927	17,1 17,1 17,0 17,0 16,9	9.56468 .56358 .56247 .56137 .56025	110,1 110,4 110,7 111,0 111,4	68 28 06.44 68 31 32.71 68 34 58.97 68 38 25.24 68 41 51.50
1.200	0.93204	36,2	0.36236	93,2	9.96943	16,9	9-55914	111,7	68 45 17.77
9	-i sinh lu	∞ Fo′	cosh is	⇒ Fø′	log sinh iu	⇔ Fo'	jog cosh iu	₩ F <sub>0</sub> ′	

u	sin u	ω F <sub>u</sub> ′	Cos n	e Fυ′	log sin u	ω F₀′	log cos u	ω F <sub>0</sub> ′	ш
1.200	0.93204	36,2	0.36236	93,2	9.95343	16,9			68°45′ 17.77
.201	.93240		.35143	93,2	.9090	16,8	.55802	112,0	68 48 44.03
.202	.93276	<i>3</i> 6,0	.36049	93,3	.95977				68 52 10.30
.203	.93312	36,0	.35956	93,3	90094		- 55577		68 55 36.56
.204	.93348	35,9	.35853	93,3	.97011	16,7	.55464	113,0	68 59 02.83
1.205 .206	0.93384	35,8	0.35769 .35076	93,4 93,4	9.97027		9.55351 .55237	113,4	69 02 29.09 69 05 55.36
.207	.93420 -93455	35.7 35.6	.35582	93,5	.97050		.55124	114,1	69 09 21.62
.208	.93491	35,5	.35489	93.5	.97077	16,5	.55000	114,4	69 12 47.89
.209	.93526	35,4	-35395	93,5	-97093		.54895		69 16 14.15
	0.93562	35,3	0.35302	93,6	9.97110	16,4	9.54780	115,1	69 19 40.42
.211	93597	35,2	.35208	93,6	.97126		.54065	115,5	69 23 05.68
.212	.93532	35,1	.35115	93,6	.67142		-54549		69 26 32.95
.213	.93667	35,0 34,9	.35021 .34927	93,7 93,7	.97159 .97175	1	-54317	116,5	69 33 25.47
1.215	0.93737	34,8	0.34834	93.7	9.97191	16,1	9.54200	116,9	69 36 51.74
.216	.93772	34,7	.34740	93,8	.97207	16,1	.54083	117,2	69 40 18.00
.217	.93806	34,6	.34646	93.8	.97223	16,0	-53265	117,6	69 43 44.27
.218	.93841	34,6	·34552	93,8	.97239	16,0	.53848	118,0	69 47 10.53
.219	.93875	34,5	-34458	93,9	-97255	15,9	-53730	118,3	69 50 36.80
1.220	0.93910	34,4	0.34365	93,9	9.97271	15,0	9.53611	118,7	69 54 03.06
.221	•93944	34,3	.34271	93,9	.97287	15,8	-53492	119,1	69 57 29.33
.222	-93978	34,2	•34177	94,0	-97303	15,8	•53373	119,4	70 00 55.59
.223	.94013	34,1	.34083	94.0	.97319	15,7	-53253	119,8	70 04 21.85
.22.1	.94047	34,0	.33989	94,9	-97334	15,7	•53133	120,2	70 07 48.12
I.225	0.94081	33,9	0.33895	94,1	9.97350	15,6	9.53013	120,5	70 II I4.39
.226	.94114	33,8	.33800	94,1	.97366	15,6	.52892	120,9	70 14 40.05
.227	.94148	33,7	.33706	94,1	.97381	15.5	.52771	121,3	70 18 06.92
.228	.94182	33,6	.33512 .33518	94,2 94,2	.97397 .97412	15,5 15,5	.52550	121,7 122,1	70 21 33.18
		33,5							
I.230	0.94249	33,4	0.33424	94,2	9.97428	15,4	9.52406	122,5	70 28 25.71 70 31 51.98
.23I .232	.94282 .94316	33,3	-33330	94,3 94,3	·97413 ·97458	15,4 15,3	.52260	122,9	
.232	-94349	33,2 33,1	•33235 •33141	94,3	-97474	15,3	.52036	123,5	70 35 18.24 70 38 44.51
.234	.94382	33,0	.33047	94,3	.97489	15,2	.51913	124,0	70 42 10.77
1.235	0.94415	33,0	0.32952	94,4	9.97504	15,2	9.51788	124,4	70 45 37.04
.236	.91418	32,9	.32858	94,4	.97519	15,1	.51664	124,8	70 49 03 30
.237	.94481	32,8	.32763	94,5	•97534	15,1	-51539	125,2	70 52 29.57
.238	.94513	32.7	.32669	94,5	.97549	15,0	.51413	125,6	70 55 55.83
.239	.94546	32,6	-32574	94,5	.97564	15,0	.51287	126,1	70 59 22.09
1.240	0.94578	32,5	0.32480	94,6	9.97579	149	9.51161	126,5	71 02 48.36
.241	.94611	32,4	-32385	94,6	•97594 •27600	14,0	.51034	126,9	71 06 14.62
.212	.94543 .94675	32,3 32,2	.32290 .32196	94,6 94.7	.97609 .97624	14,8	.50907 .50780	127,3 127,7	71 09 40.89 71 13 07.15
.243	.94708	32,I	.32101	94.7	.97638	14,7	.50652	128,1	71 16 33.42
1.245	0.94740	32,0	0.32006	94,7	9.97653	14,7	9.50524	128,6	71 19 59.68
.246	.94772	31,9	.31912	94,8	.97658	14,6	-50395	129,0	71 23 25.95
.247	.94803	31,8	.31817	94,8	.97682	14,6	.50266	129,4	71 26 52.21
.248	.94835 .94867	31,7 31,6	.31722 .31627	94,8 94,9	.97697 .97711	14,5 14,5	.50136 .50006	129,8	71 30 18.48 71 33 44.74
	0.94898	31,5	0.31532	94,9	9.97725	14,4	9.49875	130,7	71 37 11.01
u	-i sinh iu	∞ F <sub>0</sub> ′	cosh iu	→ Fo'	logsinh iu	w F₀'	log cosh iu	⇔ F₀′	u
		- 1							

u	sin u	ω F <sub>0</sub> ′	cos u	∾ F <sub>0</sub> ′	log sin u	e Fυ'	log cos u	⊌ F <sub>0</sub> ′	u
1.250	0.94898	31,5	0-31532	94,9	9.97725	14,4	9.49875	130,7	71 37 11.01
.251	.94930	31,4	-31437	94,9	.97740	14,4	.49745	131,1	71 40 37.27
.252	.94951	31,3	-31342	95,0	.97755	14,3	.49613	131,6	71 44 03.54
.253	.94993	31,2	-31247	95,0	.97759	14,3	.49481	132,0	71 47 29.80
.254	.95024	31,2	-31152	95,0	.97783	14,2	.49349	132,5	71 50 56.07
1.255	0.95055	31,1	0.31057	95,1	9.97797	14,2	9.49216	132,9	71 54 22.33
.256	.95086	31,0	.30962	95,1	.97812	14,1	.49083	133,4	71 57 48.60
.257	.95117	30,9	.30867	95,1	.97826	14,1	.48950	133,8	72 01 14.86
.258	.95148	30,8	.30772	95,1	.97840	14,0	.48316	134,3	72 04 41.13
.259	.95178	30,7	.30577	95,2	.97854	14,0	.48581	134,7	72 08 07.39
1.260	0.95209	30,6	0.30582	95,2	9.97858	13,9	9.48546	135,2	72 11 33.66
.251	.95240	30,5	.30486	95,3	.97882	13,9	.48411	135,7	72 14 59.92
.262	.95270	30,4	.30391	95,3	.97895	13,9	.48275	136,1	72 18 26.19
.263	.95300	30,3	.30296	95,3	.97909	13,8	.48138	136,6	72 21 62.45
.264	.95331	30,2	.30201	95,3	.97923	13,7	.48002	137,1	72 25 18.72
1.265	0.95361	30,1	0.30105	95,4	9-97937	13,7	9.47854	137,6	72 28 44.68
.266	.95391	30,0	.30010	95,4	-97951	13,7	.47726	138,0	72 32 11.24
.267	.95421	29,9	.29914	95,4	-97964	13,6	.47588	138,5	72 35 37.51
.268	.95451	29,8	.29819	95,5	-97978	13,6	.47449	139,0	72 39 03.77
.269	.95480	29,7	.29724	95,5	-97991	13,5	.47310	1 <i>3</i> 9,5	73 42 30.04
1.270 .271 .272 .273 .274	0.95510 .95540 .95569 .95599 .95628	29,6 29,5 29,4 29,3 29,2	0.29528 .29533 .29437 .29341 .29246	95,5 95,6 95,6 95,6	9.98005 .98018 .98032 .98045 .98058	13,5 13,4 13,4 13,3 13,3	9.47170 .47030 .46880 .46748 .46506	140,0 140,5 141,0 141,5 142,0	72 45 56.30 72 49 22.57 72 52 48.83 72 56 15.10 72 59 41.36
1.275	0.95657	29,2	0.29150	95,7	9.98072	13,2	9.46464	142,5	73 03 07.63
.276	.95686	29,1	.29054	95,7	.98085	13,2	.45321	143,0	73 06 33.8)
.277	.95715	29,0	.28959	95,7	.98098	13,1	.46178	143,5	73 10 00.16
.278	.95744	28,9	.28863	95,7	.98111	13,1	.46034	144,1	73 13 26.42
.279	.95773	28,8	.28767	95,8	.98124	13,0	.45820	144,6	73 16 52.69
1.280	0.95802	28,7	0.28572	95.8	9.98137	13,0	9.45745	145,1	73 20 18.95
.281	.95830	28,6	.28576	95,8	.98150	13,0	.45600	145,6	73 23 45.22
.282	.95859	28,5	.28480	95,9	.98163	12,9	.45454	146,2	73 27 11.48
.283	.95887	28,4	.28384	95,9	.98176	12,9	.45307	146,7	73 30 37.75
.284	.95916	28,3	.28288	95,9	.98189	12,8	.45160	147,3	73 34 04.01
1.285	0.95944	28,2	0.28192	95,9	9.98202	12,8	9.45013	147,8	73 37 30.28
.286	.95972	28,1	.28096	96,0	.98214	12,7	.44855	148,3	73 40 56.54
.287	.96000	28,0	.28000	96,0	.98227	12,7	.41716	148,9	73 44 22.81
.288	.96028	27,9	.27904	96,0	.98240	12,6	.41567	149,5	73 47 49.07
.289	.96056	27,8	.27808	96,1	.98252	12,6	.41417	150,0	73 51 15.34
1.290	0.96084	27,7	0.27712	96,1	9.98265	12,5	9.44267	150,6	73 54 41.60
.291	.96111	27,6	.27616	96,1	.98277	12,5	.44116	151,1	73 58 07.86
.292	.96139	27,5	.27520	96,1	.98290	12,4	.43965	151,7	74 01 34.13
.293	.96166	27,4	.27424	96,2	.98302	12,4	.43813	152,3	74 05 00.39
.294	.96194	27,3	.27328	96,2	.98315	12,3	.43660	152,9	74 08 26.66
1.295	0.96221	27,2	0.27231	96,2	9.98327	12,3	9.43507	153,5	74 11 52.92
.296	.96248	27,1	.27135	96,3	-98339	12,2	.43353	154,0	74 15 19.19
.297	.96275	27,0	.27039	96,3	-98351	12,2	.43199	154,6	74 18 45.45
.298	.96302	26,9	.26943	96,3	-98364	12,2	.43044	155,2	74 22 11.72
.299	.96329	26,8	.26846	96,3	-98376	12,1	.42888	155,8	74 25 37.98
1.300	0.96356 -i sinh lu	26,7 •• F <sub>6</sub> '	0.26750 cosh is	96,4 <b>•</b> F₀′	9.98388 log sinh is	12,1 ⇒ F <sub>0</sub> '	9.42732 leg cesh in	156,4 • F <sub>6</sub> '	74 29 04.25

301   9.383   26.7   2.2654   96.1   98.100   12.0   1.2575   157.0   74   33   30   302   90409   26.6   26.55   96.110   06.1   98.121   11.0   1.2260   158.3   74   39   23   304   96.102   26.4   2.2661   96.1   98.121   11.9   1.2260   158.3   74   39   23   23   23   23   23   23   24   25   25   25   25   25   25   25										
301   90,803   26,7   22654   96,1   98,100   12,0   12,1575   157,0 7 43 3 3 3 3 3 94,36   26,5   26,16   96,1   98,12   11,9   12260   158,3 7 4 39 23 3 3 94,36   26,5   26,16   96,5   98,13   11,9   14,220   158,3 7 4 39 23 3 3 3 3 3 3 3 3 3 3 3 3 3 3 4 3 3 2 3 2	ц	sin u	ω F <sub>0</sub> ′	cos u	ω F <sub>0</sub> ′	log sin u	ω F <sub>0</sub> ′	log cos u	ω F <sub>0</sub> ′	u
302   .9/140   26.6   .2557   96.4   .98112   11.0   .12418   157.7 7.4 35 50.	1.300	0.96356	26,7	0.26750				9.42732		74 29 04.25
1.303	.301	.9383	26,7					-42575		74 32 30.51
1.300	.302	.95409			96,4			.42418		
1.305										
300   .06515   26.2   .26171   .96575   .965.5   .98471   .11,7   .11,622   160.8   .74   .94	.304	.96462	26,4		-					
1.310					96,5	9.98447				74 46 15.57 74 49 41.84
1.308				26075					160,8	74 53 08.10
1.310				.25978		.98483				74 56 34.37
311   .96644   25,7   .25082   95,6   .68518   11,5   .40074   163,4   75 of 53 of 53 of 53 of 53 of 53 of 54 of		.96593	25,9	.25882	96,6	.98494	11,6	.41299	162,1	75 00 00.63
312   .06570   25.6   .25592   96.7   .08529   11.5  0810   16.40   75 10 19										75 03 26.90
1.315	.311									75 10 19.43
1.315	212									
1.310										
317   .06707   25.1   .25108   96.8   .08307   11.3   .39045   167.4   75 27 30.	1.315				96,7					75 20 38.22
1.320		.95771			90,8					
1.320		.90797							168 1	
321   .96896   24.7   .24721   .96.9   .98542   11.1   .39306   170.2   .75 41   15.     322   .96921   24.6   .24521   .24524   .96.9   .98542   11.0   .39135   170.9   .75 44   42.     323   .96946   24.5   .24527   .96.9   .98563   11.0   .38694   171.7   .75 48   .86.     324   .96970   24.4   .24430   .97.0   .98664   10.9   .38792   172.4   .75 51   34.    1.325   .96904   24.3   .24236   .97.0   .98685   10.8   .38446   173.9   .75 58   .75     327   .97043   24.1   .24139   .97.0   .98596   10.8   .38427   174.6   .76 01   53.     328   .97067   24.0   .24042   .97.1   .98707   10.8   .38097   175.3   .76 05   10.5     329   .97001   23.9   .23945   97.1   .98739   10.6   .37391   176.1   .76 08   45.    1.330   .97139   23.8   .23750   97.1   .98739   10.6   .37567   177.6   .76 15 38.     331   .97139   23.8   .23556   97.2   .98750   10.5   .37391   179.2   .76 23 30.     333   .97186   23.6   .23556   97.2   .98750   10.5   .37301   179.2   .76 23 30.     334   .97209   23.5   .23459   97.2   .98760   10.5   .37311   180.0   .76 25 57.    1.335   .97270   23.2   .23167   97.3   .98802   10.3   .36487   182.4   .76 39 16.     338   .97330   23.1   .23070   97.3   .98802   10.3   .36487   182.4   .76 39 16.     339   .97330   23.1   .23070   97.3   .98802   10.3   .36305   183.2   .76 39 42.     341   .97371   22.8   .22778   97.4   .98853   10.1   .35565   186.5   .76 53 27.     343   .97417   22.6   .22838   97.4   .98853   10.1   .35356   186.5   .76 53 27.     345   .97484   22.2   .22938   97.4   .98833   10.1   .35356   189.9   .77 00 19.     1.345   .97484   22.2   .22288   97.5   .98903   9.9   .34823   19.9   .77 00 19.     1.345   .97560   22.2   .22188   97.5   .98903   9.9   .34823   19.0,8   .77 10   .38.     346   .97484   22.2   .22296   97.5   .98903   9.9   .34822   19.0,8   .77 10   .38.     346   .97550   22.2   .22193   97.5   .98903   9.9   .34822   19.0,8   .77 10   .38.     347   .97550   22.2   .22906   97.5   .98903   9.9   .34422   19.7   71 14.     348   .97550   22.2   .2										75 34 23.28
321   .96896   24,7   .24,721   96,9   .98631   11,1   .3936b   170,2   75 44   12.323   .96901   24,6   .24,624   96,9   .98533   11,0   .3864   171,7   75 48   08.324   .96970   24,4   .24,130   97,0   .98664   10,9   .38792   172,4   75 51 34.    1.325   0.96994   24,3   0.24333   97,0   9.98655   10,9   9.38619   173,1   75 55 00.   320   .97019   24,2   .24,236   97,0   .98686   10,8   .38446   173,9   75 58   27.   327   .97043   24,1   .24,139   97,0   .98707   10,8   .38997   175,3   76 05 15.   328   .97067   24,0   .24,042   97,1   .98707   10,8   .38997   175,3   76 05 15.   329   .97091   23,9   .23,945   97,1   .98718   10,7   .37921   176,1   76 08   45.    1.330   0.97115   23,8   0.23848   97,1   9.98729   10,7   9.37744   176,9   76 12 12.   331   .97139   23,8   .23750   97,1   .98739   10,6   .37567   177,6   76 15 38.   332   .97162   23,7   .23553   97,2   .98750   10,6   .37391   179,2   76 22 30.   333   .97186   23,6   .23556   97,2   .98760   10,5   .37210   179,2   76 22 30.   334   .97209   23,5   .23459   97,2   .98761   10,5   .37031   180,0   76 25 57.    1.335   0.97233   23,4   0.23362   97,2   9.98781   10,4   9.36851   180,8   76 29 23.   338   .97303   23,1   .23070   97,3   .98802   10,3   .36487   182,4   76 30 16.   338   .97303   23,1   .23070   97,3   .98802   10,3   .36487   182,4   76 30 16.   339   .97326   23,0   .22973   97,4   .98853   10,1   .35505   186,5   76 53 27.   341   .97371   22,8   .22288   97,4   .98853   10,1   .35505   186,5   76 53 27.   343   .97417   22,6   .22283   97,4   .98853   10,1   .35505   180,7   77 0 12.   345   .97580   22,2   .22180   97,5   .98903   9,9   .34813   189,9   77 10 38.   346   .97580   22,2   .22293   97,5   .98903   9,9   .34821   190,8   77 10 38.   349   .97550   22,0   .21908   97,5   .98903   9,9   .34422   190,8   77 10 38.   349   .97550   22,0   .21908   97,5   .98903   9,9   .34422   190,8   77 10 38.   349   .97550   22,0   .21908   97,5   .98903   9,9   .34423   190,7   77 14.   349   .97550   22,0   .21908   9	1.320		24,8	0.24818			11,1			75 37 49-54
. 323			24.7		96,9					75 41 15.81
1.325										75 44 42.07
1.325       0.96994       24,3       0.24333       97,0       9.98575       10,9       9.38619       173.1       75 55 00         .326       .97019       24,2       .24236       97,0       .98686       10,8       .38446       173.9       75 58 27         .327       .97043       24,1       .24139       97,0       .98696       10,8       .38272       174,6       76 01 53         .328       .97067       24,0       .24042       97,1       .98707       10,8       .38097       175,3       76 05 19         .329       .97091       23,9       .23945       97,1       .98720       10,7       9.37744       176,0       76 15 38         .331       .97130       23,8       .23750       97,1       .98739       10,6       .37380       178,4       76 19 04         .332       .97162       23,7       .23553       97,2       .98760       10,5       .37380       178,4       76 19 04         .333       .9786       23,6       .23556       97,2       .98760       10,5       .37210       179,2       76 22 30         .334       .97290       23,3       .23264       97,3       .98792       10,4       .36569 </td <td></td>										
.325       .97019       24,2       .24236       97,0       .98686       10,8       .38446       173,9       75 58 27.         .327       .97043       24,1       .24139       97,0       .98696       10,8       .38272       174,6       76 01 53.         .328       .97067       24,0       .24042       97,1       .98718       10,7       .37921       176,1       76 05 19.         .329       .97091       23,8       .23348       97,1       .98781       10,7       .37921       176,1       76 08 45.         1.330       .0.97115       23,8       .223750       97,1       .98729       10,7       9.37744       176,0       76 12 12.         .331       .97139       23,8       .23750       97,2       .98750       10,6       .37389       178,4       76 19 04.         .333       .97186       23,6       .23556       97,2       .98760       10,5       .37210       179,2       76 22 30.         .334       .97290       23,5       .23459       97,2       .98781       10,4       9.36851       180,6       76 29 23.         1.335       0.97233       23,4       0.23362       97,2       9.98781       10,4	.324									
.327       .97043       24,1       .24139       97.0       .98696       10.8       .38272       174.6       76 01 53.         .328       .97067       24,0       .24042       97.1       .98707       10.8       .38097       175.3       76 05 19.         .329       .97091       23,9       .23945       97.1       .98718       10.7       .37921       176.1       76 08 45.         1.330       0.97115       23.8       0.23848       97.1       9.98729       10.7       9.37744       176.0       76 12 12.         .331       .97180       23.7       .23553       97.2       .98750       10.6       .37380       178.4       76 19 04.         .333       .97186       23.6       .23556       97.2       .98760       10.5       .37391       179.2       76 22 30.         .334       .97209       23.5       .23459       97.2       .98761       10.5       .37391       180.0       76 22 30.         .335       0.97233       23.4       0.23362       97.2       9.98781       10.4       9.36851       180.8       76 29 23.         .336       .97256       23.3       .33264       97.3       .98802       10.3										
.328       .97067       24,0       .24042       97,1       .98707       10,8       .38097       175,3       76 05 19.         .329       .97091       23,9       .23945       97,1       .98718       10,7       .37921       176,1       76 08 45.         1.330       0.97115       23,8       0.23848       97,1       .98739       10,6       .37597       177,6       76 12 12.         .331       .97130       23,8       .23750       97,1       .98730       10,6       .37597       177,6       76 15 38.         .332       .97162       23,7       .23553       97,2       .98760       10,5       .37389       178,4       76 19 04.         .333       .97186       23,6       .23556       97,2       .98760       10,5       .37389       178,4       76 19 04.         .334       .97209       23,5       .23459       97,2       .98771       10,5       .3731       180,0       76 22 30.         .335       .97256       23,3       .23264       97,3       .98872       10,4       .3669       181,6       76 32 49.         .337       .97279       23,2       .23167       97,3       .98812       10,3       .364										
.329       .97091       23,9       .23945       97,1       .98718       10,7       .37921       176,1       76 08 45.         1.330       0.97115       23,8       0.23848       97,1       9.98729       10,7       9.37744       176,0       76 12 12.         .331       .97139       23,8       .23750       97,1       .98739       10,6       .37567       177,6       76 15 38.         .332       .97162       23,7       .23653       97,2       .98760       10,5       .37210       179,2       76 22 30.         .333       .97186       23,6       .23556       97,2       .98760       10,5       .37210       179,2       76 22 30.         .334       .97209       23,5       .23459       97,2       .98771       10,5       .37031       180,0       76 29 23.         .335       .97235       23,3       .23264       97,3       .98792       10,4       .36699       181,6       76 29 23.         .337       .97279       23,2       .23167       97,3       .98812       10,3       .36487       182,4       76 30 16.         .338       .97303       23,1       .23070       97,3       .98823       10,3	.327									
331   .97139   23.8   .23750   97.1   .98730   10.6   .37567   177.6   76   15   38   .332   .97162   23.7   .23553   97.2   .98750   10.5   .37389   178.4   76   19   04   .333   .97186   23.6   .23556   97.2   .98760   10.5   .37210   179.2   76   22   30   .334   .97209   23.5   .23459   97.2   .98771   10.5   .37031   180,0   76   25   57   .336   .97256   23.3   .23264   97.3   .98792   10.4   .36669   181.6   76   32   49   .337   .97279   23.2   .23167   97.3   .98802   10.3   .36487   182.4   76   30   16   .338   .97303   23.1   .23070   97.3   .98812   10.3   .36305   183.2   76   39   42   .339   .97326   23.0   .22973   97.3   .98823   10.3   .36121   184.0   76   43   08   .341   .97371   22.8   .22778   97.4   .98843   10.2   .35751   185.7   76   50   11   .341   .97371   22.8   .2278   97.4   .98853   10.1   .35378   187.3   76   50   31   .341   .97439   22.5   .22486   97.4   .98853   10.1   .35378   187.3   76   56   53   .341   .97439   22.5   .22486   97.4   .98873   10.0   .35191   188,2   77   00   19   .345   .97484   .22.3   .22291   97.5   .98893   9.9   .34813   189.9   77   07   12   .349   .97506   22.2   .22193   97.5   .98903   9.9   .34813   189.9   77   07   12   .349   .97506   22.2   .22193   97.5   .98903   9.9   .34813   191.7   77   14   04   .349   .97550   22.0   .21998   97.6   .98933   9.7   9.34046   193.5   77   20   57   .										76 08 45.93
332	1.330	0.97115	23,8			9.98729				76 12 12.19
.333						.98739				
.334       .97209       23.5       .23459       97.2       .98771       10.5       .37031       180,0       76 25 57.         1.335       0.97233       23.4       0.23362       97.2       9.98781       10.4       9.36851       180.8       76 29 23.         .336       .97256       23.3       .23264       97.3       .98792       10.4       .36669       181.6       76 32 49.         .337       .97279       23.2       .23167       97.3       .98802       10.3       .36487       182.4       76 30 16.         .338       .97303       23.1       .23070       97.3       .98812       10.3       .36305       183.2       76 39 42.         .339       .97326       23.0       .222973       97.3       .98823       10.3       .36121       184.0       76 43 08.         1.340       0.97348       22.9       0.22875       97.3       9.98833       10.2       9.33937       184.8       76 46 34.         .341       .97371       22.8       .22778       97.4       .98853       10.1       .35565       186.5       76 50 21.         .343       .97417       22.6       .22583       97.4       .98873       10.1										
.336         .97256         23.3         .23264         97.3         .98792         10.4         .36669         181.6         76 32 49.           .337         .92790         23.2         .23167         97.3         .98802         10.3         .36487         182.4         76 36 16.           .338         .97303         23.1         .23070         97.3         .98812         10.3         .36305         183.2         76 39 42.           .339         .97326         23.0         .22973         97.3         .98823         10.3         .36121         184.0         76 43 08.           1.340         0.97348         22.9         0.22875         97.3         9.98833         10.2         9.35937         184.8         76 46 34.           .341         .97371         22.8         .22778         97.4         .98843         10.2         9.35937         184.8         76 46 34.           .342         .97394         22.7         .22681         97.4         .98853         10.1         .35565         186.5         76 53 27.           .343         .97417         22.6         .22583         97.4         .98873         10.1         .35378         187.3         76 56 53.										76 25 57.25
.336       .97256       23.3       .23264       97.3       .98792       10.4       .36669       181.6       76 32 49.         .337       .97279       23.2       .23167       97.3       .98802       10.3       .36487       182.4       76 36 16.         .338       .97303       23.1       .23070       97.3       .98821       10.3       .36305       183.2       76 39 42.         .339       .97326       23.0       .22973       97.3       .98823       10.3       .36121       184.0       76 43 98.         1.340       0.97348       22.9       0.22875       97.3       9.98833       10.2       9.35937       184.8       76 40 34.         .341       .97371       22.8       .22778       97.4       .98843       10.2       9.35937       184.8       76 50 01.         .342       .97394       22.7       .22681       97.4       .98853       10.1       .35565       186.5       76 53 27.         .343       .97117       22.6       .22583       97.4       .98873       10.0       .35191       188.2       77 00 19.         1.345       0.97462       22.4       0.22388       97.5       9.98833       10.0	1.335	0.97233	23,4	0.23362	97,2			9.36851		76 29 23.52
.338       .97303       23,1       .23070       97,3       .98812       10,3       .36305       183,2       76 39 42.         .339       .97326       23,0       .22973       97,3       .98823       10,3       .36121       184,0       76 43 08.         1.340       0.97348       22,9       0.22875       97,3       9.98833       10,2       9.33937       184,8       76 46 34.         .341       .97371       22,8       .22778       97,4       .98843       10,2       .35751       185,7       76 50 01.         .342       .97304       22,7       .22581       97,4       .98853       10,1       .35565       186,5       76 53 27.         .343       .97417       22,6       .22583       97,4       .98863       10,1       .35378       187,3       76 56 53.         .344       .97439       22,5       .22486       97,4       .98873       10,0       .335191       188,2       77 00 19.         1.345       0.97462       22,4       0.22388       97,5       9.98833       10,0       9.35002       189,1       77 07 12.         .346       .97566       22,2       .22193       97,5       .9893       9,9	.336	.97256	23,3			.98792				76 32 49.78
.339       .97326       23,0       .22973       97,3       .98823       10,3       .36121       184,0       76 43 08.         1.340       0.97348       22,9       0.22875       97,3       9.98833       10,2       9.35937       184,8       76 46 34.         .341       .97371       22,8       .22778       97,4       .98843       10,2       .35751       185,7       76 50 01.         .342       .97394       22,7       .22581       97,4       .98853       10,1       .35565       186,5       76 53 27.         .343       .97417       22,6       .22583       97,4       .98863       10,1       .35378       187,3       76 56 53.         .344       .97439       22,5       .22486       97,4       .98873       10,0       .35191       188,2       77 00 19.         1.345       0.97462       22,4       0.22388       97,5       9.98833       10,0       9.35002       189,1       77 03 46.         .346       .97484       22,2       .22291       97.5       .9893       9.9       .34813       189,9       77 07 12.         .348       .9750       22,2       .22193       97.5       .98913       9,8 <td< td=""><td></td><td></td><td></td><td></td><td></td><td>.98802</td><td></td><td></td><td>102,4</td><td></td></td<>						.98802			102,4	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$						.98823			184,0	76 43 08.58
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		0.97348	22,0	0.22875	97,3	9.98833	10,2	9-35937	184,8	76 46 34.84
.342     .97304     22.7     .22581     97.4     .98853     10.1     .353565     180.5     76 53 27.       .343     .97417     22.6     .22583     97.4     .98863     10.1     .35378     187.3     76 56 53.       .341     .97430     22.5     .22486     97.4     .98873     10.0     .35191     188.2     77 00 19.       1.345     0.97462     22.4     0.22388     97.5     9.9883     10.0     9.35002     189.1     77 03 46.       .346     .97484     22.3     .22291     97.5     .98893     9.9     .34813     189.0     77 07 12.       .347     .97506     22.2     .22193     97.5     .98913     9.8     .34431     191.7     77 14 04.       .349     .97550     22.0     .21908     97.6     .98923     9.8     .34239     192,6     77 17 31.       1.350     0.97572     21,9     0.21901     97.6     9.98933     9.7     9.34046     193.5     77 20 57.				.22778		.98843		•3575 <sup>I</sup>	185,7	76 50 01.11
.344     .97/39     22,5     .22486     97,4     .98873     10,0     .35191     188,2     77 00 19.       1.345     0.97462     22,4     0.22388     97,5     9.98883     10,0     9.35002     189,1     77 03 46.       .346     .97484     22,3     .22291     97,5     .9893     9,9     .34813     189,9     77 07 12.       .347     .97506     22,2     .22193     97,5     .9893     9,9     .34622     190,8     77 10 38.       .348     .97528     22,1     .22096     97,5     .98913     9,8     .34431     191,7     77 14 04.       .349     .97550     22,0     .21998     97,6     .9893     9,8     .34239     192,6     77 17 31.       1.350     0.97572     21,9     0.21901     97,6     9.98933     9,7     9.34046     193,5     77 20 57.	.342	.97394		.22581						76 53 27 37
1.345     0.97462     22,4     0.22388     97,5     9.98883     10,0     9.35002     189,1     77 03 46.       .346     .97484     22,3     .22291     97,5     .98893     9,9     .34813     189,9     77 07 12.       .347     .97506     22,2     .22193     97,5     .98903     9,9     .34622     190,8     77 10 38.       .348     .97528     22,1     .22096     97,5     .98913     9,8     .34431     191,7     77 14 04.       .349     .97550     22,0     .21998     97,6     .98923     9,8     .34239     192,6     77 17 31.       1.350     0.97572     21,9     0.21901     97,6     9.98933     9,7     9.34046     193,5     77 20 57.										
.346       .97484       22,3       .22291       97,5       .98993       9,9       .34813       189,9       77 07 12.         .347       .97506       22,2       .22193       97,5       .98903       9,9       .34622       190,8       77 10 38.         .348       .97528       22,1       .22096       97,5       .98913       9,8       .34431       191,7       77 14 04.         .349       .97550       22,0       .21998       97,6       .98923       9,8       .34239       192,6       77 17 31.         1.350       0.97572       21,9       0.21901       97,6       9.98933       9,7       9.34046       193,5       77 20 57.	-344		22,5		97,4		140	-35191		
.346 .97484 22.3 .22291 97.5 .98893 9.9 .34813 189.9 77 07 12. 347 .97506 22.2 .22193 97.5 .98903 9.9 .34622 190.8 77 10 38. 348 .97528 22.1 .22096 97.5 .98913 9.8 .34431 191.7 77 14 04. 349 .97550 22.0 .21998 97.6 .98923 9.8 .34239 192.6 77 17 31.  1.350 0.97572 21,9 0.21901 97.6 9.98933 9.7 9.34046 193.5 77 20 57.		0.97462				9.98883				77 03 46 16
.348     .07528     22,1     .22096     97,5     .98913     9,8     .34431     191,7     77 14 04.       .349     .97550     22,0     .21998     97,6     .98923     9,8     .34239     192,6     77 17 31.       1.350     0.97572     21,9     0.21901     97,6     9.98933     9,7     9.34046     193,5     77 20 57.										77 07 12.43
.349     .97550     22,0     .21998     97,6     .98923     9,8     .34239     192,6     77 17 31.       1.350     0.97572     21,9     0.21901     97,6     9.98933     9,7     9.34046     193,5     77 20 57.										
										77 17 31.22
la de la companya de	1.350	0.97572	21,9	0.21901	97,6	9.98933	9.7	9.34046	193,5	77 20 57.49
$u = -i \sinh iu = F_0' = \cosh iu = F_0' = \log \frac{3781111}{i} = \Phi F_0' = \log \cosh iu = \Phi F_0' = 0$	п	~i sinh lu	⇔ F₀′	cosh iu	₩ Fo'	log sinh in	₩ Fo'	log cosh in	∞ Fe'	а

u	sin u	ω F <sub>0</sub> ′	cos u	w F₀′	log sin u	ω F./	log cos u	w F <sub>u</sub>	u
1.350 .351 .352	0.97572 -97594 -97516	21,9 21,8 21,7	0.21901 .21803 .21705	97,6 97,6	9.98933 .98942 .98752	9.7 9.7	9.34046 .33852 .33757	193,5 194,4 195,3 196,2	77 20 57.49 77 24 23.75 77 27 50.02 77 31 10.28
·353 ·354	.97638	21,6	.21608	97.6 97.7	.9837.1 .9837.1	9,6 9,6	.33261	197,2	77 34 42.55
1.355 .355 .357	0.97681 .97702 .97723	21,4 21,3 21,2	0.21413 .21315 .21217	97.7 97.7 97.7	9.58;81 .98290 .99000	9,5 9,5 9,4	9.33067 .32858 .32669	199,1 200,0	77 38 08.81 77 41 35.08 77 45 01.34
.358 .359	·97744 ·97765	21,1	.21119	97.7 97,8	.99009 910(9.	9.4 9.3	.32468	202,0	77 48 27.61 77 51 53.87
1.360 .361 .362	0.97785 .97807 .97828	20,9 20,8 20,7	0.20924 .20826 .20728	97.8 97.8	9.99028 .99037 .99045	9,3 9,2 9,2	9.32054 .31851 .31656	203,0 204,0 205,0	77 55 20.14 77 58 46.40 78 02 12.67
.353	.97849 .97859	20,6 20,5	.20530	97.8 97.9	.55056 .99055	9,2 9,1	.31451	205,0 207,0	78 05 38.93 78 09 05.20
1.365 .365	0.97890	20,4	0.20435	97-7 97-9	9.99074 .99083 .99092	9,1 9,0 9,0	9.31037 .30828 .30519	208,0 209,1 210,1	78 12 31.46 78 15 57.73 78 19 23.99
.367 .368 .369	.97931 .97951 .97971	20,2 20,1 20,0	.20239 .20141 .20043	97.9 98.0 98.0	.99101	8.9 8,9	.30408	211,2	78 22 50.25 78 26 16.52
1.370 .371	0.97991	19,9 19,8	0.19945 .19847	98.0 98.0	9.99119	8,8 8,8	9.29983 .29769	213,4 214,5 215,6	78 29 42.78 78 33 09.05 78 36 35.31
-372 -373 -374	.98031 .98050 .98070	19,7 19,7 19,6	.19749 .19551 .19553	0.82 1,82 1,82	.99136 .99145 .99154	8.7 8.7 8,7	.29554 .29338 .29121	216,7 217,8	78 40 01.58 78 43 27.84
1.375 .376	0.98089	19,5	0.19455	58.1 58,1 98,1	9.99162 .99171 .99179	8,6 8,6 8,5	9.28903 .28583 .28162	219,0 220,1 221,3	78 46 54.11 73 50 20.37 78 53 46.64
•377 •378 •379	.98128 .98147 .98166	19,3 19,2 19,1	.19259 .19160 .19062	98.1 98.2	.99188	8.5 8,4	.28240 .28017	222,5 223,7	78 57 12.90 79 00 39.17
1.380 .381	0.98185	19,0	0.18964	98,2 98,2	9.99205 .99213	8,4 8,3 8,3	9.27793 .27568 .2734I	224,9 223,1 227,3	79 04 05.43 79 07 31.70 79 10 57.96
.382 .383 .384	.98223 .98242 .98250	18,8 18,7 18,6	.18768 .18669 .18571	98,2 98.2 58,3	.99221 .99230 .99238	8,3 8,2	.27113	228,5 229,8	79 14 24.23 79 17 50.49
1.385 .385	0.98279	18,5 18,4	0.18473 .18375	98,3 98,3	9.97246 •97254	8,2 8,1	9.26554	231,I 232,3	79 21 16.76 79 24 43.02 79 28 09.29
.387 .388 .389	.98316 .98334 .98352	18,3 18,2 18,1	.18276 .18178 .18080	ç8.3 ç8.3 98,4	.99262 .99270 .99278	8,1 8,0 8,0	.26199 .25955 .25719	233,6 234,9 236,3	79 31 35.55 79 35 01.82
1.390	0.98370 .98388	18,0 17,9	0.17981	98,4 98,4	9.99285	7,9	9.25482	237,6 238,9	79 38 28.08 79 41 54.35 79 45 20.61
.392 .393 .394	.98424 .98441	17,8 17,7 17,6	.17785 .17685 .17588	98.4 98.4 98.4 98.4	.99302 .99310 .99318	7,8 7,8 7,8	.25004 .24753 .24521	240,3 241,7 243,1	79 48 46.88 79 52 13.14
1.395 .396	0.98459	17,5 17,4	0.17489 .17391	98,5 98,5 98,5	9.99325 -99333	7.7 7.7	9.24277	245,9	79 55 39.40 7) 59 05.67 80 02 31.93
.397 .398 .399	.98494 .98511 .98528	17,3 17,2 17,1	.17292 .17194 .17095	98,5 98,5 98,5	.99341 .99348 .99356	7,6 7,6 7,5	.23785 .23537 .23288	247,4 248,8 250,3	80 02 31.93 80 05 58.20 80 09 24.46
1.400	0.98545	17,0	0.16997	98,5	9.99363	7,5	9.23036	251,8	80 12 50.73
	-I sinh lu	⇒ Fd	cosh is	= Fe'	log sinh le	₩ Fo'	log cosh is	₩ F <sub>0</sub> '	4

и	sin u	w F₀′	cos u	w F₀′	log sin u	ω F <sub>0</sub> '	log cos u	ω F <sub>0</sub> ′	u
1.400 .401 .402 .403	0.98545 .98562 .98579 .98596 .98612	17,0 16,9 16,8 16,7 16,6	0.16997 .16898 .16800 .16701 .16602	98,5 98,6 98,6 98,6 58,6	9.99363 .99371 .99378 .99386 .99393	7,5 7,4 7,4 7,4 7,3	9.23036 .22784 .22530 .22274 .22017	251,8 253,3 254,8 256,4 258,0	80 12 50.73 80 16 16.99 80 19 43.25 80 23 09.52 80 26 35.79
1.405 .406 .407 .408 .409	0.98629 .98645 .98562 .98678 .98694	16.5 16,4 16,3 16,2 16,1	0.16504 .16405 .16306 .16208 .16109	98,6 98,7 98,7 98,7 98,7	9.99400 .99408 .99415 .99422 .99429	7,3 7,2 7,2 7,1 7,1	9.21758 .21498 .21236 .20972 .20707	259,5 261,1 262,8 264,4 266,1	80 30 02.05 80 33 28.32 80 35 54.58 80 40 20.85 80 43 47.11
1.410 .411 .412 .413 .414	0.98710 .98726 .98742 .98758 .98773	16,0 15,9 15,8 15,7 15,6	0.16010 .15912 .15813 .15714 .15615	98,7 98,7 98,7 98,8 98,8	9.99436 -99443 -99450 -99457 -99454	7,0 7,0 7,0 6,9 6,9	9.20440 .20172 .19901 .19629 .19355	267,8 269,5 271,2 272,9 274,7	80 47 13.38 80 50 39.64 80 54 05.91 80 57 32.17 81 00 58.44
1.415 .416 .417 .418 .419	0.98789 .98804 .98820 .98835 .98850	15,5 15,4 15,3 15,2 15,1	0.15517 .15418 .15319 .15220 .15121	98,8 98,8 98,8 98,8 98,9	9.99471 .99478 .99484 .99491 .99498	6,8 6,8 6,7 6,7 6,5	9.19080 .18802 .18523 .18242 .17959	276,5 278,3 280,2 282,0 283,9	81 04 24.70 81 07 50.97 81 11 17.23 81 14 43.50 81 18 09.76
1.420 .421 .422 .423 .424	0.98865 .98380 .98395 .98910 .98924	15,0 14,9 14,8 14,7 14,6	0.15023 .14924 .14825 .14725 .14627	98,9 98,9 93,9 98,9	9.99504 .99511 .99517 .99524 .99530	6,6 6,6 6,5 6,5 6,4	9.17674 .17388 .17099 .16808 .16515	285,8 287,8 289,7 291,7 293,7	81 21 36.02 81 25 02.29 81 28 28.55 81 31 54.82 81 35 21.08
1.425 .426 .427 .428 .429	0.98939 .98954 .98968 .98982 .98996	14,5 14,4 14,3 14,2 14,1	0.14528 .14429 .14330 .14231 .14132	99,0 99,0 99,0 99,0	9.99537 .99543 .99549 .99556 .99562	6,4 6,3 6,3 6,2 6,2	9.16221 .15924 .15625 .15324 .15021	295,8 297,8 299,9 302,1 304,2	81 38 47 35 81 42 13.61 81 45 39.88 81 49 06.14 81 52 32.41
1.430 .431 .432 .433 .434	0.99010 .99024 .99038 .99052 .99066	14,0 13,9 13,8 13,7 13,6	0.14033 .13934 .13835 .13736 .13637	99,0 99,0 99,1 99,1	9.99568 .99574 .99580 .99586 .99592	6,2 6,1 6,1 6,0 6,0	9.14716 .14408 .14058 .13786 .13472	306,4 308,6 310,9 313,2 315,5	81 55 58.67 81 59 24.94 82 02 51.20 82 06 17.47 82 09 43.73
1.435 .436 .437 .438 .439	.99079 .99093 .99106 .99120 .99133	13,5 13,4 13,3 13,2 13,1	0.13538 .13439 .13340 .13241 .13142	99,1 99,1 99,1 99,1	9.99598 .99604 .99610 .99616 .99622	5,9 5,8 5,8 5,8	9.13155 .12836 .12515 .12191 .11855	317,8 320,2 322,7 325,1 327,6	82 13 10.00 82 16 36.26 82 20 02.53 82 23 28.79 82 26 55.06
I.440 .441 .412 .413 .414	0.99146 .99159 .99172 .99185 .99197	13,0 12,9 12,8 12,7 12,6	0.13042 .12943 .12844 .12745 .12546	99,1 99,2 99,2 59,2 99,2	9.99627 .99633 .99639 .99644 .99550	5,7 5,7 5,6 5,6 5,5	9.11536 .11204 .10870 .10534 .10194	330,1 332,7 335,3 338,0 340,7	82 30 21.32 82 33 47.59 82 37 13.85 82 40 40.12 82 44 06.38
1.445 .446 .447 .448 .449	0.99210 .99222 .99235 .99247 .99259	12,5 12,4 12,3 12,2 12,1	0.12546 .12447 .12348 .12249 .12150	99,2 99,2 99,2 99,2 99,3	9.99655 .99661 .99666 .99672 .99677	5,5 5,4 5,4 5,4 5,3	9.09852 .09507 .09160 .08809 .08456	343,4 346,2 349,0 351,9 354,8	82 47 32.65 82 50 58.91 82 54 25.17 82 57 51.44 83 01 17.70
1.450	0.99271	12,1	0.12050	99,3	9.99682	5,3	9.08100	357,8	83 04 43.97
u	-i sinh iu	⇔ Fo′	cosh iu	∞ F <sub>0</sub> ′	log sinh iu	∞ F <sub>0</sub> ′	log cosh in	∞ F <sub>0</sub> ′	В

	1	E/	Ī		laasia ::	= '	1,		
u	sin u	∞ F <sub>0</sub> ′	cos u	ω F <sub>0</sub> ′	log sin u	• F₀′	log cos u	w F₀′	u
1.450	0.99271	12,1	0.12050	99,3	9.99682	5,3	9.08100	357,8	83 04 43.97
-451	.99283	12,0	.11951	99,3	.99288	5,2	.07740	500,8	83 08 10.23
•452 •453	.99295 .99307	0,11 8,11	.11852	99,3 99,3	.99693 .99698	5,2 5,1	.07378	363,9 367,0	83 11 36.50 83 15 02.76
•454	.99319	11,7	.11653	99,3	.99703	5,1	.06644	370,1	83 18 29.03
1.455	0.99330	11,6	0.11554	99,3	9.99708	5,1	9.06272	373-4	83 21 55.29
.456 .457	.99342 -99353	11,5 11,4	.11454	99.3 99.4	.99713	5,0 5,0	.05807	376,7 380,0	83 25 21.56 83 28 47.82
.458	.99365	11,3	.11256	99,4	-99723	4,9	.05137	383,4	83 32 14.09
-459	.99376	11,2	.11156	99,4	.99728	4,9	.0.4752	385,8	83 35 40.35
1.460 .461	0.99387	11,1	0.11057	99,4 99,4	9-99733 -99738	4,8 4,8	9.04364	390,4 394,0	83 39 06.62 83 42 32.88
.462	.99409	10,9	.10858	99,4	.99742	4.7	.03576	397,6	83 45 59-15
-463	.99420	10,8	.10759	99,4	-99747	4.7	.03176	401,3	83 49 25.41 83 52 51.68
.464	.99430	10,7	. 10659	99,4	.99752	4.7	.02773	405,1	
1.465 .466	0.9944I .9945I	10,6	0.10560 .10460	99,4 99,5	9.99756	4,6 4,6	9.02366	409,0 412,9	83 56 17.94 83 59 44.21
.467	.99462	10,4	. 10361	99.5	.99766	4,5	.01540	416,9	84 03 10.47
.468	-99472	10,3	.10262	99.5	.99770	4.5	.01121	421,0	84 06 36.74
.469	.99482	10,2	.10162	99,5	-99775	4,4	.00698	425,2	84 10 03.00
1.470 .471	0.99492	10,1	0.10063 .09953	99.5 99.5	9.99779	4,4 4,3	9.00271 8.99839	429.4	84 13 29.27 84 16 55.53
.472	.99512	9,9	.09864	99.5	.99738	4.3	.99403	438,2	84 20 21.79
•473	.99522	9,8	.09764	99.5	.99792	4.3	.98963	442,7	84 23 48.06
•474	.99532	9,7	.09665	99,5	.99796	4,2	.98518	447,3	84 27 14.32
1.475 .476	0.99542 •99551	9,6	0.09565	99,5 99,6	9.99800	4,2 4,1	8.98068	452,0 456,8	84 30 40.59 84 34 06.85
.477	.99550	9,5 9,4	.09366	99,6	.99809	4,1	.97155	461,7	84 37 33.12
.478	.99570	9,3	.09266	99,6	.99813	4,0	.96591	466,7	84 40 59.38
•479	·99579	9,2	.09167	99,6	.99817	4,0	.95222	471,8	84 44 25.65
1.480	0.99588	9,1 9,0	0.09067	99,6 99,6	9.99821	4,0 3,9	8.95747 .95267	477,0 482,3	84 47 51.91 84 51 18.18
.482	.99597 .99605	8.0	.08858	99,6	.99829	3,9	.94782	487,8	84 54 44-44
.483	.99615	8,8	.08768	99,6	.99832	3,8	.94292	493,4	84 58 10.71
.484	.99624	8,7	.08669	99,6	.99836	3,8	.93796	499, I	85 OI 36.97
1.485	0.99632	8,6	0.08569	99,6 00.6	9.99840	3.7	8.93294	504,9 510,9	85 05 03.24 85 08 29.50
.485 .487	.99641	8,5 8,4	.08370	99,6 99,6	.92847	3,7 3,6	.92730	517,1	85 11 55.77
.488	.99657	8,3	.08270	99.7	.99851	3,6	.91751	523,3	85 15 22.03
.489	.99656	8,2	.08171	99.7	.99855	3,6	.91225	529,8	85 18 48.30
1.490	0.99674	8,1	0.08371	99.7	9.99858 .99862	3-5	8.90692	536,3	85 22 14.56 85 25 40.83
.491 .492	.99682	8,0 7,9	.07971	99.7 99.7	.99802	3,5 3,4	.90152	543,1 550,0	85 29 07.09
-493	.99698	7,8	.07772	99,7	99858	3,4	.82052	557,1	85 32 33.36
-494	-99705	7,7	.07572	99.7	.99872	3,3	.88491	564,4	85 35 59.62
1.495	0.99713	7,6	0.07572	99.7	9.99875	3.3	8.87923	571,0	85 39 25.89
.496 .497	.997 <i>2</i> 0 .99728	7,5 7,4	.07473 .07373	99.7 99.7	.99878	3,3 3,2	.87348 .85754	579,6 587,4	85 42 52.15 85 46 18.41
.498	-99735	7,3	.07273	99.7	.99885	3,2	.86173	595,5	85 49 44.68
-499	.99742	7,2	.07173	99,7	.99888	3, I	-85573	603,9	85 53 10.94
1.500	0.99749	7,1	0.07074	99.7	9.99891	3,1	8.84955	612,4	85 56 37.21
ш	—i sinh iu	₩ Fo'	coch iu	₩ Fo'	log sinh is	→ Fe'	jeg cesh ka	• Fe'	и

n	sin u	ω F <sub>0</sub> ′	cos u	ω F <sub>0</sub> ′	log sin u	, ω F <sub>0</sub> ′	log cos u	ω Fu'	u
1.500 .501 .502 .503	0.99749 -99757 -99763 -99770	7,0 6,9 6,8	0.07074 .07074 .0874 .06774	99,7 99,8 99,8 99,8 99,8	9.99891 .99894 .99897 .99900	3,1 3,0	8.84955 .84348 .83722 .83087 .82443	621,2 630,3 639,6	85 56 37.21 86 00 03.47 85 03 29.74 85 06 55.00 85 10 22,27
.504 1.505 .506 .507 .508 .509	.99777 0.99784 .99790 .99797 .99803 .99809	6,6 6,5 6,4 6,3	.05075 0.06575 .05475 .0375 .05275	99,8 99,8 99,8 99,8	9.99906 .99909 .99912 .99914 .99917	2,9 2,8	8.81789 .81125 .80450 .79765 .79069	659,1 609,3 679,8 690,7	86 13 48.53 86 17 14.80 85 20 41.06 85 24 07.33 86 27 33.59
1.510 .511 .512 .513 .514	0.99815 .99821 .99827 .99833 .95839	6,1 6,0 5,9 5,8	0.05076 .05976 .05876 .05775	99,8 99,8 99,8 99,8 99,8	9.95720 .99922 .99925 .99927 .99930	2,6 2,6 2,6 2,5 2,5	8.78351 .77642 .75910 .76166 .75409	713,5 725,4 737,8 750,6 763,8	86 30 59.85 85 34 26.12 86 37 52.39 86 41 18.65 85 44 44.92
1.515 .516 .517 .518 .519	0.99844 .99850 .93855 .99861 .93866	5.5 5.1 5.3	0.05577 .05477 .05377 .05277 .05177	95.8 99.8 96.9 95.9 55.9	9.95932 -99935 -99937 -99939 -95942	2,4 2,4 2,3 2,3 2,3	8.74638 .73853 .73054 .72240 .71410		86 48 11.18 85 51 37.45 85 55 03.71 85 58 29.98 87 01 56.24
1.520 .521 .522 .523 .524	0.99871 .99876 .99881 .99886 .99891	5,1 5,0 4,9 4,8 4,7	0.05077 .04978 .04878 .04778 .04678	99,9 99,9 99,9 99,9	9-99944 -99946 -99348 -99350 -99952	2,2 2,2 2,1 2,1 2,0	8.70565 .60702 .68821 .67723 .67005		87 05 22.51 87 08 48.77 87 12 15.04 87 15 41.30 87 19 07.56
1.525 .526 .527 .528 .529	0.99895 .99900 .99904 .99908 .99913	4,6 4,5 4,1 4,3 4,2	0.04578 .04473 .04378 .04278 .04178	99,9 99,9 99,9 99,9	9.99954 .99956 .9,958 .99960 .99962	2,0 1,9 1,9 1,9 1,8	8.66068 .65110 .64130 .63127 .62101	968,3 991,0 1014,2	87 22 33.83 87 25 00.c9 87 29 26.36 87 32 52.62 87 36 18.89
1.530 •531 •532 •533 •534	0.99917 .99921 .93925 .99929 .99932	4,1 4,0 3,9 3,8 3,7	0.04079 .03979 .0587) .03779 .03679	99.9 99.9 99.9 99.9	9.99364 .93665 .93967 .99969 .99371	1,8 1,7 1,5 1,6	8.61050 •59973 •58868 •57735 •56571		87 39 45-15 87 43 111.42 87 45 37.68 87 50 03.95 87 53 30.21
1.535 .536 .537 .538 .539	0.99936 -99939 -99943 -99946 -99949	3,6 3,5 3,4 3,3 3,2	0.03579 .03479 .03379 .03279 .03179	99.9 99.9 99.9 99.9	9.99772 .93974 .93975 .93977 .93978	1,6 1,5 1,5 1,4 1,4	8.55375 .54145 .52879 .51575 .50230	1212,7 1247,6 1284,5 1323,7 1365,4	87 56 56.48 88 00 22.74 88 03 49.01 83 07 15.27 88 10 41.54
1.540 -541 -542 -543 -544	0.99953 .99956 .99959 .99961 .99964	-	0.03079 .02979 .02879 .02779 .02679	100,0 100,0 100,0 100,0	9.99779 .99981 .99982 .99983 .99984	I,3 I,3 I,2 I,2	8.48843 .47410 .45928 .44393 .42802	1409,8 1457,1 1507,7 1562,0 1620,3	83 14 07.80 83 17 34.07 88 21 00.33 88 24 26.60 88 27 52.86
1.545 .546 .547 .548 .549	0.99967 .99969 .99972 .99974 .99976	2,6 2,5 2,1 2,3 2,2	0.02579 .02479 .02379 .02279 .02179	100,0 100,0 100,0 100,0	9.09986 .99987 .99588 .99989 .99990	- I,I I,I I,O I,O 0,9	8.41151 •39434 •37647 •35783 •33835		88 31 19.13 88 34 45.39 88 38 11.66 88 41 37.92 88 45 04.18
1.550 u	0.99978 -i sinh iu	2,I • F <sub>0</sub> '	0.02079 cosh iu	100,0 <b>≅</b> F₀′	9.9999I	0,9 ∞ F₀′	8.31796 log cosh iu	2088,0 • F <sub>6</sub> '	88 48 30.45

ц	sin u	ω F <sub>0</sub> ′	cos u	ω F <sub>i</sub> /	log sin u	ω F <sub>0</sub> ′	log cos u	ω F <sub>0</sub> ′	и
1.550 .551 .552 .553 .554	0.99978 .95980 .99982 .99984 .99986	2,1 2,0 1,9 1,8 1,7	+0.02079 .01980 .01830 .01730 .01680		9.99991 .99991 .99992 .99993 .99994	0.9 0.9 0,8 0.8 0.7	8.31796 .29556 .27405 .25031 .22519	2193,5 2310,3 2140,1	88 48 30.45 88 51 56.71 88 55 22.98 88 58 49.24 89 02 15.51
1.555 .556 .557 .558 .559	o.99988 .99989 .99990 .99992 .99993	1,6 1,5 1,4 1,3 1,2	+0.01580 .01480 .01380 .01280		9.99995 .99995 .99996 .99996	0.7 0,6 0,5 0,6 0,5	.13975	3393.7	
1.550 .551 .552 .563 .564	0.99994 -99995 -95996 -95997 -99998	1,1 1,0 0,9 0,8 0,7	+0.01080 .00980 .00880 .00780 .00680	100,0	9.99997 .99958 .99998 .99999	0,5 0,4 0,4 0,3 0,3	8.03327 7.99105 .94430 .89189 .83227	4433,1 4937,1 5570,4	
1.565 .566 .567 .568 .569	o.99998 ·99999 ·99999 I.00000 I.00000	0,6 0,5 0,4 0,3 0,2	+0.00580 .00480 .00380 .00280 .00180	100,0	9.99999 0.00000 .00000 .00000	0,3 0,2 0,2 0,1 0,1	7.76315 .68591 .57936 .44659 .25438	11439,8	89 40 04.42 89 43 30.69 89 46 56.95 89 50 23.22 89 53 49.48
1.570 .571 .572 .573 .574	1.00000 .00000 .00000 .00000	0, I 0,0 0, I 0,2 0,3	+0.00080 00020 .00120 .00220 .00320	100,0	0.00000 .00000 .00000 .00000	C,O 0,0 1,0 1,0 1,0	7.08051	213228.5	89 57 15.75 90 00 42.01 90 04 08.28 90 07 34.54 90 11 00.81
1.575 .576 .577 .578 .579	0.99999 .99999 .99998 .99997 .99997	0,4 0,5 0,6 0,7 0,8	0.00420 .00520 .00520 .00720 .00820	100,0	0.00000 9.93959 .59939 .99959	0,2 0,2 0,3 0,3 0,4	7.62363n .71631 .7525 .85755 .91400	8345,8 7000,5 6028,6	90 14 27.07 90 17 53.33 90 21 19.60 90 24 45.85 90 28 12.13
1.580 .581 .582 .583 .584	0.99996 .99995 .99994 .99993 .99991	0,9 I,0 I,I I,2 I,3	0.00920 .01020 .01120 .01220 .01320	100,0	9.99998 .99998 .99997 .99997 .99996	0,4 0,4 0,5 0,5 0,6	7.96396n 8.00375 .04935 .08648 .12038	4256,1 3876,2 3558,5	90 31 38.39 90 35 04.66 90 38 30.92 90 41 57.19 90 45 23.45
1.585 .586 .587 .588 .589	0.99990 .99988 .99987 .99985	1,4 1,5 1,6 1,7	-0.01420 .01520 .01520 .01720 .01820	100,0	9.99996 -99995 -9994 -9994 -9993	0,6 0,7 0,7 0,7 0,8	8.15239n .18193 .20959 .23560 .26014	2856,3	
1.590 .591 .592 .593 .594	0.99982 .99980 .99,78 .99975 .99973	1,9 2,0 2,1 2,2 2,3	0.01920 .02020 .02120 .02220 .02320	100,0	9.99992 .99991 .99990 .99989 .99988	0,8 0,9 0,9 1,0	8.28336 <sub>4</sub> .30540 .32638 .34639 .36552	2261,2 2149,3 2047,9 1955,6 1871,3	91 06 01.04 91 09 27.31 91 12 53.57 91 16 19.84 91 19 46.10
1.595 .596 .597 .598 .599	0.99971 .99968 .99966 .99963 .99960	2,4 2,5 2,6 2,7 2,8	0.02420 .02520 .02620 .02720 .02820	100,0	9.99987 .99985 .99985 .99984 .99983	I,I I,I I,I I,2 I,2	8.38384* .40142 .41831 .43457 .45025	1722,8 1657,0 1596,1	91 23 12.37 91 26 38.63 91 30 04.90 91 33 31.16 91 36 57.43
1.600	0.99957	2,9	-0.02920	100,0	9.99981	1,3	8.46538,,		91 40 23.69
8	—i sinh iu	⇒F√	costa iza	₩ Fo'	log sinh ia	• F <sub>6</sub> '	log cosh lu	- F√	

# TABLE IV

# THE ASCENDING AND DESCENDING EXPONENTIAL AND Log<sub>10</sub>(e")

Note.—In Table IV, for u greater than 2.302, the tabulated values of the ascending exponential may sometimes be erroneous to one unit in the last place.

The Exponential.

U	log <sub>10</sub> (e <sup>u</sup> )	e <sup>u</sup>	e <sup>-u</sup>	и	log 10 (e <sup>u</sup> )	e <sup>u</sup>	e <sup>-u</sup>
0.000	0.000 0000	1.000 000	1.000 0000	0.050	0.021 7147	1.051 271	0.951 2294
.001	.000 4343	.001 001	0.999 0005	.051	.022 1490	.052 323	.950 2787
.002	.000 8586	.002 002	.998 0020	.052	.022 5833	.053 376	.949 3289
.003	.001 3029	.003 005	.997 0045	.053	.023 0176		.948 3800
.004	.001 7372	.004 008	.990 0080	•054	.023 4519	.055 485	-947 4321
0.005	0.002 1715	1.005 013 .006 018	0.995 0125	0.055 .056	0.023 8862	1.056 541 .057 598	0.946 4851 -945 5391
.007	.003 0401	.007 025	.993 0244	.057	.024 7548	.058 656	•944 5941
.008	.003 4744	.008 032		.058	.025 1801	.059 715	.943 6499
.000	.003 9087	140 600	.991 0404	.059	.025 6234	.060 775	.942 7068
0.010	0.004 3429		0.990 0498	0.060	0.026 0577	1.061 837	0.941 7645
.011	.004 7772	.011 061		.061 .062	.026 4920	.062 899	.940 8232
.012	.005 2115	.012 072	.988 0717	.002	.026 9263	.053 962	.939 8829
.013	.005 6458	.014 098	.986 0975	.064	.027 7948	.066 092	.938 9435
0.015	0.006 5144	1.015 113	0.985 1119	0.065	0.028 2291	1.067 159	0.937 0675
.016	.006 0487	.016 129	.984 1273	.066	.028 6634	.068 227	.936 1309
.017	.007 3830	.017 145	.983 1437	.067	.029 0977	.069 295	.935 1952
810.	.007 8173	.018 163	.982 1610 .981 1794	.068 .069	.029 5320	.070 365	.934 2605
0.020	0.008 6850	1.020 201	0.980 1987	0.070	0.030 4006	1.072 508	0.932 3938
.021	.000 1202	.02I 222	.979 2190	.071	.030 8349	.073 581	.931 4619
.022	.009 5545	.022 211	.978 2402	.072	.031 2692	.074 655	.930 5309
.023	.009 9838	.023 267	.977 2625	.073	.031 7035	.075 731	.929 6008
.024	.010 4231	.024 290	.976 2857	.074	.032 1378	.076 807	.928 6717
0.025	0.010 8574	1.025 315	0.975 3099	0.075	0.032 5721	1.077 884	0.927 7435
.026	.011 2917	.026 341	·974 3351	.076	.033 0064	.078 963	.926 8162
.027	.011 7260	.027 368	.973 3612	.077	.033 4407	.080 042	.925 8899
.028	.012 1602	.028 396 .029 425	.972 3884 .971 4165	.078 .079	.033 8750	.081 123	.924 9544 .924 0399
0.030	0.013 0288	1.030 455	0.970 4455	0.080	0.034 7436	1.083 287	0.923 1163
.031	.013 4631	.031 486	.969 4756	.081	035 1779	.084 371	.922 1937
.032	.013 8974	.032 518	.908 5066	.082	-035 6121	.085 456	.921 2720
.033	.014 3317	.033 551	.967 5386	.083	.036 0464	.086 542	.920 3511
.034	.014 7660	-034 585	.956 5715	.084	.036 4807	.087 629	.919 4313
0.035	0.015 2003	1.035 620	0.965 6054	0.085	0.036 9150	1.088 717	0.918 5123
.036	.015 6346	.036 656	.964 6403	.086	.037 3493	.089 806	.917 5942
.037	.016 0689	.037 693	.963 6761	.087	.037 7836	.090 897	.916 6771
.038	.016 5032 .016 9375	.038 731	.962 7129 .961 7507	.088 .089	.038 2179	.091 989	.915 7609 .914 8456
0.040	0.017 3718	1.040 811	0.960 7894	0.090	0.039 0865	1.094 174	0.913 9312
.041	.017 8061	.041 852	.959 8291	.091	.039 5208	.095 269	.913 0177
.042	.018 2404	.042 894	.958 8698	.092	.039 9551	.096 365	.912 1051
.043	.018 6747	.043 938	.957 9114	•093	.040 3894	.097 462	.911 1935
-044	.019 1090	.044 982	.956 9540	.094	.040 8237	.098 560	.910 2828
0.045	0.019 5433	1.046 028	0.955 9975	0.095	0.041,2580	1.009 659	0.909 3729
.046	.019 9775	.047 074	.955 0420	.096	.041 6923	.100 759	.908 4640
-047	.020 4118	.048 122	.954 0874	-097	.042 1266	.101 860	.907 5560
.048	.020 8461 .021 2804	.049 171	.953 1338 .952 1811	.099	.042 5609 .042 9952	.102 963 .104 066	.906 6489 .905 7427
0.050	0.021 7147	1.051 271	0.951 2294	0.100	0.043 4294	1.105 171	0.904 8374
loge(e <sup>n</sup> )	log <sub>10</sub> (e <sup>n</sup> )	eª	e <sup>-u</sup>	log <sub>e</sub> (e <sup>8</sup> )	log <sub>10</sub> (e <sup>11</sup> )	e <sup>u</sup>	ea

The Exponential.

<u>u</u>	log <sub>10</sub> (e <sup>u</sup> )	e <sup>tt</sup>	e <sup>-11</sup>	и	log 10 (e <sup>4</sup> )	e <sup>tt</sup>	e <sup>-1</sup>
0.100	0.043 4294	1.105 171	0.904 8374	0.150	0.065 1442	1.161 834	o.85o 7c8o
.101	.043 8637	.106 277	.903 9330	.151	.055 5785	.152 997	.859 8477
.102 .103	.044 2580	.107 383	.903 0296	.152	006 0128	164 160	.858 5883
.103	.044 7323 .045 1666	.108 491 .109 600	.002 1270 .901 2253	.153 .154	.056 4471	.105 325	.858 1297 .857 2720
0.105	0.045 6009	1.110 711	0.900 3245	0.155	0.067 3156	1.167 658	
.105	.046 0352	.111 822	.8,2,42,6	.155	.007 7400 .008 1842	.168 825	.855 5592
.107	.046 4695	.112 934	.898 5257	-157		.169 996	.854 7041
.103	.046 9038 .047 3381	.114 048	.897 6276 .896 7304	.158	.068 6185	.171 166	
0.110	0.047 7724	1.116 278	0.835 8341	0.160	0.069 4871	1.173 511	
"III	.048 2067	.117 395	.894 9387	.151	.059 9214	.174 685	.851 2021
.112	.048 6410 .049 0753	.118 513 .119 632	.894 0443 .893 1507	.152 .153	.070 3557 .070 7900	.175 860	.850 4412 .849 5912
.114	.049 5096	.120 752	.892 2580	.154	.071 2243	.178 214	.848 7420
0.115	0.049 9439	1.121 873	0.891 3561	0.165	0.071 6586	1.179 393	0.847 8937
.117	.050 3782 .050 8125	.122 956	.890 4752 .889 5852	.167	.072 0929	.180 573	.847 0462 .846 1996
.118	.051 2467	.125 244	.888 6561	.158	.072 9615	.182 937	.845 3538
.119	.051 6810	.126 370	.887 8078	.169	.073 3958	.184 120	.844 5089
0.120	0.052 1153	1.127 497	0.835 9204	0.170	0.073 8301	1.185 305	0.843 6648
.121	.052 5495	. 128 625	.886 0340	.171	.074 2644	.185 491	.842 8216
.122 .123	.052 5839	.129 754	.885 1484 .884 2637	.172 .173	.074 6987	.187 678	.841 5792 .841 1376
.124	.053 8525	.132 016	.883 3798	.174	.075 5672	.190 056	.840 2969
0.125	0.054 2868	1.133 148	0.882 4969 .881 6148	0.175	0.076 0015	1.191 246	0.839 4570 .838 6180
.125	.054 7211 .055 1554	.134 282	.880 7337	.175 .177	.075 4358 .076 8701	.192 438	.837 7798
.128	.055 5807	.136 553	.879 8534	.178	.077 3044	.194 825	.836 9424
.129	.056 0240	.137 690	.878 9740	-179	.077 7387	.196 021	.836 1059
0.130	0.056 4583	1.138 828	0.878 0954	0.180	0.078 1730	1.197 217	0.835 2702
.131	.056 8926	.139 968	.877 2178 .876 3410	.181 .182	.078 6073	.198 415	.834 4354 .833 6013
.132 .133	.057 3259 .057 7612	.142 250	.875 4651	.183	.079 0416	.200 814	.832 7682
.134	.058 1955	143 393	.874 5901	.184	.079 9102	.202 016	.831 9358
0.135	0.058 6298	1.144 537	0.873 7159	0.185	0.080 3445	1.203 218	0.831 1043
.136	.059 0540	.145 682	.872 8426	.185	.0%0 7788	.204 422	.830 2736
.137	.059 4983	.146·828 .147 976	.871 9702 .871 9987	.187	.081 2131	.205 627	.829 4437 .828 6147
.139	.060 3669	.149 124	.870 2280	.189	.082 0817	.208 041	.827 7865
0.140	0.060 8012	1.150 274	0.869 3582	0.190	0.082 5160	1.209 250	0.826 9591
.141	.061 2355	.151 425	.868 4893	.191	.082 9502	.210 459	.826 1326
.142	.061 6698	.152 577	.857 6213 .866 7541	.192	.083 3845	.211 671	.825 3069 .824 4820
.143 .144	.062 1041 .062 5384	.153 730 .154 884	.865 8877	. 193 . 194	.083 8188 .084 2531	.214 096	.823 6579
0.145	0.062 9727 .063 4070	1.156 640	0.865 0223	0.195	0.084 6874	1.215 311	0.822 8347
	.063 4070	.157 196	.804 1577	.195	.085 1217	.216 527	.822 0122
.147	.063 8413 .064 <i>2</i> 756	.158 354	.863 2940 .862 4311	.197	.085 5560	.217 744	.821 1905 .820 3699
.148	.064 7099	.159 513 .160 673	.861 5691	.198	.085 9903 .086 4246	.220 182	.819 5499
0.150	0.065 1442	1.161 834	0.860 7080	0.200	0.086 8589	1.221 403	0.818 7308
log (e")	logu(e <sup>n</sup> )	e <sup>a</sup>	0-4	iog <sub>e</sub> (e <sup>n</sup> )	log <sub>ss</sub> (e")	eª	•-

The Exponential.

u	log 15 (e <sup>u</sup> )	e"	e <sup>—u</sup>	u	log <sub>10</sub> (e <sup>a</sup> )	e <sup>n</sup>	е
0.200	0.086 8589	1.221 403	0.818 7308	0.250	0.108 5736	1.284 025	0.778 8008
.201	.087 2932	.222 625	.817 9124	.251	.109 0079	.285 310	.778 0224
.202	.087 7275	.223 848	.817 0949	.252	.109 4422	.286 596	.777 2447
.203	.083 1618	.225 072	.816 2782	.253	.109 8765	.287 883	.776 4679
.204	.088 5961	.226 298	.815 4624	.254	.110 3108	.289 172	.775 6918
0.205	0.089 0304	1.227 525	0.814 6473	0.255	0.110 7451	1.290 462	0.774 9165
.206	.089 4647	.228 753	.813 8331	.256	.111 1794	.291 753	.774 1420
.207	.089 8990	.229 983	.813 0196	.257	.111 6137	.293 045	.773 3682
.208	.090 3333	.231 213	.812 2070	.258	.112 0480	.294 339	.772 5952
.209	.090 7675	.232 445	.811 3952	.259	.112 4823	.295 634	.771 8230
0.2I0	0.091 2018	1.233 678	0.810 5842	0.260	0.112 9166	1.296 930	0.771 0516
.2II	.091 6361	.234 912	.809 7741	.261	.113 3509	.258 228	.770 2809
.2I2	.092 0704	.236 148	.808 9647	.262	.113 7852	.299 527	.769 5110
.2I3	.092 5047	.237 385	.808 1561	.263	.114 2194	.300 827	.768 7419
.2I4	.092 9390	.238 623	.807 3484	.264	.114 6537	.302 128	.767 9735
0.215	0.093 3733	1.239 862	0.806 5414	0.265	0.115 0880	1.303 431	0.767 2059
.216	.093 8076	.241 102	.805 7353	.266	.115 5223	.304 735	.765 4391
.217	.094 2419	.242 344	.804 9300	.267	.115 9566	.305 040	.765 6731
.218	.094 6762	.243 587	.804 1254	.268	.116 3909	.307 347	.764 9078
.219	.095 1105	.244 831	.803 3217	.269	.116 8252	.308 655	.764 1433
0.220	0.095 5448	1.246 077	0.802 5188	0.270	0.117 2595	1.309 964	0.763 3795
.221	.095 9791	.247 323	.801 7167	.271	.117 6938	.311 275	.762 6165
.222	.096 4134	.248 571	.800 9154	.272	.118 1281	.312 587	.761 8543
.223	.096 8477	.249 821	.800 1148	.273	.118 5624	.313 900	.761 0928
.224	.097 2820	.251 071	.799 3151	.274	.118 9967	.315 215	.760 3321
0.225	0.097 7163	1.252 323	0.798 5162	0.275	0.119 4310	1.316 531	0.759 5721
.226	.098 1506	.253 576	.797 7181	.276	.119 8653	.317 848	.758 8129
.227	.098 5848	.254 830	.796 9208	.277	.120 2996	.319 166	.758 0545
.228	.099 0191	.256 085	.796 1243	.278	.120 7339	.320 485	.757 2968
.229	.099 4534	.257 342	.795 3285	.279	.121 1682	.321 807	.756 5399
0.230	0.099 8877	1.258 600	0.794 '5336	0.280	0.121 6025	1.323 130	0.755 7837
.231	.100 3220	.259 859	.793 7395	.281	.122 0367	·324 454	.755 0283
.232	.100 7563	.261 120	.792 9461	.282	.122 4710	·325 779	.754 2737
.233	.101 1906	.262 381	.792 1536	.283	.122 9053	·327 105	.753 5198
.234	.101 6249	.263 644	.791 3618	.284	.123 3396	·328 433	.752 7656
0.235	0.102 0592	1.264 909	0.790 5708	0.285	0.123 7739	1.329 762	0.752 0143
.236	.102 4935	.266 174	.789 7807	.286	.124 2082	.331 092	.751 2626
.237	.102 9278	.267 441	.788 9913	.287	.124 6425	.332 424	.750 5117
.238	.103 3621	`268 709	.788 2027	.288	.125 0768	.333 757	.749 7616
.239	.103 7964	.269 979	.787 4149	.289	.125 5111	.335 092	.749 0122
0.240	0.104 2307	1.271 249	0.786 6279	0.290	0.125 9454	1.336 427	0.748 2636
.241	.104 6650	.272 521	.785 8416	.291	.126 3797	.337 765	-747 5157
.242	.105 0993	.273 794	.785 0562	.292	.126 8140	.339 103	-746 7685
.243	.105 5336	.275 069	.784 2715	.293	.127 2483	.340 443	-746 0221
.244	.105 9679	.276 344	.783 4876	.294	.127 6826	.341 784	-745 2765
0.245	0.106 4021	1.277 621	0.782 7045	0.295	0.128 1169	1.343 126	0.744 5316
.246	.106 8364	.278 900	.781 9222	.296	.128 5512	-344 470	.743 7874
.247	.107 2707	.280 179	.781 1407	.297	.128 9855	-345 815	.743 0440
.248	.107 7050	.281 460	.780 3599	.298	.129 4198	-347 162	.742 3013
.249	.108 1393	.282 742	.779 5800	.299	.129 8541	-348 510	.741 5594
0.250	0.108 5736	1.284 025	0.778 8008	0.300	0.130 2883	1.349 859	0.740 8182
loge(8 <sup>8</sup> )	log <sub>to</sub> (e <sup>n</sup> )	e <sup>u</sup>	e <sup>-0</sup>	log <sub>e</sub> (e <sup>u</sup> )	log <sub>to</sub> (e <sup>u</sup> )	e <sup>k</sup>	6_₽

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u	log <sub>10</sub> (e <sup>u</sup> )	e <sup>u</sup>	e <sup>-u</sup>	u	log <sub>10</sub> (e <sup>u</sup> )	e <sup>u</sup>	e <sup>-t</sup>
,0.300	0.130 2883	1.349 859	0.740 8182	0.350	0.152 0031	1.419 08	0.704 6881
.301	.130 7226	.351 209	.740 0778	.351	.152 4374	.420 487	.703 9838
.302	.131 1569	.352 561	.739 3381	-352	.152 8717	.421 909	.703 2801
-303	.131 5912	-353 914	.738 5991	-353	.153 3060	-423 33I	.702 5772
.304	.132 0255	.355 269	.737 8509	•354	.153 7402	.424 755	.701 8750
0.305 .306	0.132 4598	1.356 625 .357 982	0.737 1234 .736 3866	0.355 .356	0.154 1745	1.426 181	0.701 1734 .700 4726
.307	.133 3284	.359 341	.735 6506	-357	.155 0431	.429 036	
.308	.133 7627	.360 701	·734 Q153	.358	.155 4774		
.309	.134 1970	.362 062	.734 1808	-359	.155 9117	.431 897	.698 3744
0.310	0.134 6313	1.363 425	0.733 4470	0.360	0.156 3460	I.433 329	0.697 6763
.311	.135 0656	.364 789 .366 155	.732 7139 .731 9815	.361 .362	.156 7803	:434 703	.696 9750 .695 2824
.312 .313	.135 4999 .135 9342	.367 522	.731 2499	.363	.157 2146	.436 199 .437 636	
.314	.136 3685	.368 890	.730 5190	.364	.158 0832	.439 074	.694 8912
0.315	0.136 8028	1.370 259	0.729 7889	0.365	0.158 5175	1.440 514	0.694 1967
.316	.137 2371	.371 630	.729 0595	.366	.158 9518	-441 955	.693 5028
-317	.137 6714	.373 003	.728 3308	.367	.159 3861	-443 398	.692 8096
.318 .319	.138 1056 .138 5399	.374 376 .375 751	.727 6028 .726 8755	.368 .369	.160 2547	.444 842	.691 4254
0.320	0.138 9742	1.377 128	0.726 1490	0.370	0.160 6890	1.447 735	0.690 7343
.321	.139 4085	.378 506	.725 4233	-371	.161 1233	.449 183	.630 0439
.322	.139 8428	.379 885	.724 6982	.372	.161 5575	.450 633	.689 3542
.323 .324	.140 2771 .140 7114	.381 265 .382 647	.723 9739 .723 2502	·373 ·374	.161 9918 .162 4261	.452 084 .453 537	.688 6652 .687 9769
0.325	0.141 1457	1.384 031	0.722 5274	0.375	0.162 8604	1.454 991	0.687 2893
.326	.141 5800	.385 415	.721 8052	-375	.163 2947	.456 447	.686 6023
.327	.142 0143 .142 4486	.386 801 .388 189	.721 0837 .720 3630	·377 ·378	.163 7290	.457 904 .459 363	.685 9161 .685 2305
.328 .329	.142 4400	.389 578	.719 6430	.379	.164 5976	.460 823	.684 5456
0.330	0.143 3172	1.390 968	0.718 9237	0.380	0.165 0319	1.462 285	0.683 8614
-331	-143 7515	.392 360	.718 2052	.381	.165 4662	.463 748	.683 1779
.332	.144 1858	-393 753	.717 4873 .716 7702	.382 .383	.165 9005 .166 3348	.465 212 .466 678	.682 4951 .681 8129
·333 ·334	.144 6201 .145 0544	•395 147 •396 543	.716 0538	.384	.166 7691	.468 145	.681 1314
0.335	0.145 4887	1.397 940	0.715 3381	0.385	0.167 2034	1.469 614	0.680 4506
.336	.145 9229	-399 339	.714 6231	.385	. 167 6377	.471 085	.679 7705
•337	.146 3572	.400 739	.713 9088	.387 .388	.168 0720 .168 5063	.472 550 .474 030	.679 0911 .678 4123
.338 .339	.146 <i>7</i> 915 .147 2258	.402 I4I .403 543	.713 1953 .712 4824	.389	.168 9406	·475 505	.677 7343
0.340	0.147 6601	1.404 948	0.711 7703	0.390	0.169 3748	1.476 981	0.677 0569
.341	.148 0944	.406 353	.711 0589	.391	.169 8091	.478 459	.676 3802
.342	.148 5287	.407 760	.710 3482	.392	.170 2434	-479 938 481 418	675 7041
•343 •344	.148 9630 .149 3973	.409 169 .410 579	.709 6382 .708 9289	•393 •394	.170 6777 .171 1120	.481 418 .482 901	.675 0287 .674 3541
0.345	0.149 8316	1.411 990	0.708 2204	0.395	0.171 5463	1.484 384	0.673 6800
.346	.150 2659	.413 403	.707 5125	.396	.171 9806	.485 869	.673 0057
-347	.150 7002	.414 817	.706 8053	-397	.172 4149	.487 356 .488 844	.672 3340
-348 -349	.151 1345 .151 5688	.416 232 .417 649	.706 0989 .705 3931	.398 -399	.172 8492	.408 844 .490 334	.671 6620 .670 9907
0.350	0.152 0031	1.419 068	0.704 6881	0.400	0.173 7178	1.491 825	0.670 3200
log <sub>e</sub> (e <sup>2</sup> )	logac(e <sup>n</sup> )	•*	6-4	loge(o")	log <sub>m</sub> (e <sup>n</sup> )	ex	e <sup>-1</sup>

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и	log <sub>10</sub> (e <sup>n</sup> )	e <sup>n</sup>	е-ч	ti	log 10 (e <sup>11</sup> )	e <sup>n</sup>	е-ч
0.400	0.173 7178	1.491 825	0.670 3200	0.450	0.195 4325	1.568 312	0.637 6282
.401	.174 1521	-493 317	.669 6501	.451	.195 8568	.559 881	.636 5608
.402	.174 5864	-494 811	.668 9807	.452	.195 3011	.571 452	.636 3542
.403	.175 0207	-496 307	.668 3121	.453	.196 7354	.573 024	.635 7181
.404	.175 4550	-497 804	.667 6441	.454	.197 1697	.574 598	.635 0827
0.405	0.175 8893	1.499 303	0.666 9768	0.455	0.197 6040		0.634 4480
.405	.175 3235	.500 803	.666 3102	.456	.198 0383		.633 8138
.407	.175 7579	.502 304	.655 6442	.457	.198 4726		.633 1803
.408	.177 1921	.503 807	.664 9789	.458	.198 9069		.632 5475
.409	.177 6264	.505 312	.664 3142	.459	.199 3412		.631 9152
0.410	0.178 0607	1.506 818	0.653 6503	0.450	0. 199 7755	1.584 074	0.631 2836
.411	.178 4950	.508 325	.662 9859	.461	.200 2098	.585 659	.630 6527
.412	.178 9293	.509 834	.652 3243	.462	.200 6441	.587 245	.630 0223
.413	.179 3636	.511 345	.651 6623	.463	.201 0783	.588 833	.629 3926
.414	.179 7979	.512 857	.661 0010	.464	.201 5126	.590 423	.628 7636
0.415	0.180 2322	1.514 371	0.650 3403	0.465	0.201 9469	1.592 014	0.628 1351
.416	.180 6665	.515 886	.659 6803	.466	.202 3812	.593 607	.627 5073
.417	.181 1008	.517 403	.659 0209	.467	.202 8155	.595 201	.625 8801
.418	.181 5351	.518 921	.658 3622	.458	.203 2498	.596 797	.626 2535
.419	.181 9694	.520 440	.657 7042	.469	.203 6841	.598 395	.625 6276
0.420	0.182 4037	1.521 952	0.657 0468	0.470	0.204 1184	1.599 994	0.625 0023
.421	.182 8380	.523 484	.656 3901	.471	.204 5527	.601 595	.624 3776
.422	.183 2723	.525 009	.655 7340	.472	.204 5870	.603 197	.623 7535
.423	.183 7066	.525 534	.655 0785	.473	.205 4213	.604 801	.623 1301
.424	.184 1409	.528 062	.654 4239	.474	.205 8556	.606 407	.622 5073
0.425	0. 184 5752	1.529 590	0.653 7698	0.475	0.206 2899	1.608 014	0.621 8851
.425	.185 0094	.531 121	.653 1163	.476	.206 7242	.609 623	.621 2635
.427	.185 4437	.532 653	.652 4636	.477	.207 1585	.611 233	.620 6425
.428	.185 8780	.534 186	.651 8114	.478	.207 5928	.612 845	.620 0222
.429	.186 3123	.535 721	.651 1599	.479	.208 0271	.614 459	.619 4025
0.430	0.185 7466	1.537 258	0.650 5091	0.480	0.208 4614	1.616 074	0.618 7834
.431	.187 1809	.538 796	.649 8589	.481	.208 8956	.617 691	.618 1649
.432	.187 6152	.540 335	.649 2094	.482	.209 3299	.619 310	.617 5471
.433	.188 0495	.541 876	.648 5605	.483	.209 7642	.620 930	.616 9298
.434	.188 4838	.543 419	.647 9123	.484	.210 1985	.622 552	.616 3132
0.435	0.188 9181	1.544 963	0.647 2647	0.485	0.210 6328	1.624 175	0.615 6972
.436	.189 3524	.546 509	.646 6177	.485	.211 0671	.625 800	.615 0818
.437	.189 7867	.548 056	.645 9714	.487	.211 5014	.627 427	.614 4670
.438	.190 2210	.549 605	.645 3258	.488	.211 9357	.629 055	.613 8529
.439	.190 6553	.551 155	.644 6808	.489	212 3700	.630 685	.613 2393
0.440	o.191 0896	1.552 707	0.644 0364	0.490	0.212 8043	1.632 316	0.612 6264
.441	.191 5239	.554 261	.643 3927	.491	.213 2385	.633 949	.612 0141
.442	.191 9582	.555 816	.642 7496	.492	.213 6729	.635 584	.611 4024
.443	.192 3925	.557 372	.642 1072	.493	.214 1072	.637 221	.610 7913
.441	.192 8267	.558 930	.641 4654	.494	.214 5415	.638 859	.610 1808
0.415	0.193 2610	1.560 490	6.640 8243	0.495	0.214 9758	1.640 498	0.609 5709
.446	.193 6953	.562 051	.640 1838	.496	.215 4101	.642 140	.608 9616
.417	.194 1296	.563 614	.639 5439	.497	.215 8444	.643 783	.608 3530
.448	.194 5639	.565 179	.638 9047	.498	.216 2787	.645 427	.607 7449
.449	.194 9982	.566 745	.638 2661	.499	.216 7129	.647 073	.607 1375
0.450	0.195 4325	1.568 312	0.637 6282	0.500	0.217 1472	1.648 721	0.606 5307
log <sub>e</sub> (e <sup>u</sup> )	log <sub>10</sub> (e <sup>u</sup> )	e <sup>n</sup>	e <sup>u</sup>	loge(e <sup>B</sup> )	log <sub>10</sub> (e <sup>n</sup> )	· e <sup>u</sup>	e- a

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u	log 10 (e <sup>u</sup> )	e <sup>u</sup>	е-ч	и	log <sub>10</sub> (e <sup>u</sup> )	e <sup>u</sup>	e-"
0.500	0.217 1472	1.648 721	0.605 5307	0.550	0.238 8520	1.733 253	0.576 9498
.501	.217 5815	.650 371	.605 9244	.551	.239 2953	- 734 987	.576 3731
.502	.218 0158	.652 022	.605 3188	.552	.239 7305		.575 7971
.503	.218 4501	.653 675	.604 7138	-553	.240 1648	.738 461	.575 2216
.504	.218 8844	.655 329	.601 1094	•554	.240 5991	.740 200	.574 6466
0.505 .505	0.219 3187	1.656 986 .658 643	0.603 5056	0.555	0.241 0334	1.741 941	0.574 0723
.507	.219 7530	.650 303	.602 9024 .602 2008	-556	.241 4577	.743 684 .745 428	.573 4985 .572 9253
.508	.220 6216	.651 964	.601 6078	•557 •558	.242 3363	.745 426	.572 3526
.500	.221 0559	.663 627	.601 0954	·559	.242 7706	.748 923	.571 7806
	0.221 4902	1.665 291	0.600 4956	0.560	0.243 2049	1.750 673	0.571 2001
.511	.221 9215	.656 957	-599 8954	.551	.243 6392	.752 424	.570 6381
.512	.222 3588	.668 625	.599 2958 .598 6968	.562	-244 0735	-754 177	-570 0078
•513 •514	.222 7931 .223 2274	.670 295 .671 966	.598 0984	•553 •554	.244 5078	.755 932 .757 689	.565 9288
0.515	0.223 6517	1.673 639	0.597 5006	0.565		1.759 448	0.568 3601
.516	.224 0960	.675 313	-596 9034	.556	.245 8107	.761 208	.507 792I
.517	.221 5302	.676 585	.595 3058	.567	.246 2450	.762 970	-57 2240
.518	.224 9545 .225 3988	.678 667 .680 346	.595 7108 .595 1154	.568 .569	.246 6793 .247 1136	.764 734 .766 500	.566 6576 .566 0912
0.520	0.225 8331	1.682 028	0.594 5205	0.570		1.768 267	0.555 5254
.521	.225 2574	.683 711	.593 9263	-57I		.770 036	.554 9602
.522	.226 7017	.685 395	-593 3327	.572	.248 4164	.771 807	-504 3955
.523 .524	.227 1360 .227 5703	.687 081 .688 769	.592 7397 .592 1472	•573 •574	.248 8507 .249 2850	.773 580 .775 354	.563 8314 .563 2079
0.525	0.228 0046	1.690 459	0.591 5554	0.575	0.249 7193	1.777 131	0.562 7049
.526	.228 4387	.692 150	.590 9541	.576	.250 1536	.778 909	.552 1424
.527	.228 8732	.693 843 .695 538	.590 3734 .589 7834	-577	.250 5879	.780 688 .782 470	.561 5806 .561 0193
.528 .529	.229 3075 .229 7418	.697 234	.589 1939	. 578 . 579	.251 4565	.784 253	.500 4585
0.530	0.230 1761	1.698 932	0.588 6050	0.530	0.251 8908	1.786 038	0.559 8584
-531	.230 6104	.700 632	.588 0167	.581	.252 3251	.787 825	.559 3387
.532	.231 0447	.702 334 .704 037	.587 4289 .585 8418	. 582 . 583	.252 7594 .253 1937	.789 614 .791 405	.558 7797
•533 •534	.231 4790 .231 9133	.705 742	.585 2553	.584	.253 6280	.733 197	.557 6632
0.535	0.232 3475	1.707 448	0.585 6693	0.585	0.254 0523	1.794 591	0.557 1059
-536	.232 7818	.709 157	.585 0839	.585	.254 4936	.796 787	.550 5490
-537	.233 2161	.710 857	.584 4991	-587	.254 9309	.798 585 .800 384	.555 6928
.538 .539	.233 6504 .234 0847	.712 578 .714 292	.583 9149 .583 3313	.588 .589	.255 3652 .255 7994	.802 185	.555 4370 .554 8819
0.540	0.234 5190	1.716 007	0.582 7483	0.590	0.256 2337	1.803 988	0.554 3273
-54I	.234 9533	.717 724	.582 1658	.591	.256 6680	.805 793	-553 7732
.542	.235 3876	.719 442	.581 5839	.502	.257 1023	.807 600	-553 2197
·543 ·544	.235 8219 .236 2562	.721 163 .722 885	.581 0026 .580 4219	-593 -594	.257 5366 .257 9709	.809 409 .811 219	.552 6668 .552 1144
0.545	0.236 6905	1.724 608	0.579 8418	0.595	0.258 4052	1.813 031	
.546	.237 1248	.726 334	.579 2522	-596	.258 8395	.814 845	.551 0113
•547	.237 5591	.728 001	.578 6833	-597	.259 2738	100 018.	.550 4605
.548 .549	.237 9934 .238 4277	.729 790 .731 521	.578 1049 .577 5270	.598 -599	.259 7081 .260 1424	.818 478 .820 298	.549 9104 .549 3607
<b>Q.</b> 550	0.238 8620	1.733 253	0.576 9498	0.600	0.260 5767	1.822 119	0.548 8116
iose(e <sup>B</sup> )	log <sub>30</sub> (e <sup>x</sup> )	e*	e-4	loge(e <sup>b</sup> )	log <sub>10</sub> (e <sup>11</sup> )	o*	6-7

The Exponential.

и	log 10 (e <sup>n</sup> )	e <sup>u</sup>	e <sup>-1</sup>	u	log <sub>10</sub> (e <sup>u</sup> )	e <sup>u</sup>	e <sup>u</sup>
0.600	0.260 5767	1.822 119	0.548 8116	0.650	0.282 2914	1.915 541	0.522 0458
.601	.261 0110	.823 942	.548 2631	.651	.282 7257	-917 457	.521 5240
.602	.251 4453	.825 767	-547 7151	.652	.283 1600	.919 376	.521 0027 .520 4820
.603 .604	.261 8796 .252 3139	.827 593 .829 422	.547 1677 .546 6208	.653 .654	.284 0286	.923 218	.519 9618
0.605	0.262 7482	1.831 252	0.546 0744 .545 5286	0.655	0.284 4629	1.925 143	0.519 4421
.606 .607	.263 1825	.833 <b>0</b> 84 .834 918	.545 5280 .544 9834	.656 .657	.284 8972 .285 3315	.927 059	.518 9229 .518 4042
.608	.264 0510	.836 754	.544 4387	.658	.285 7658	.930 527	.517 8861
.609	.264 4853	.838 592	.543 8945	.659	.285 2001	.932 859	.517 3684
0.610	0.254 9196	1.840 431	0.543 3509 .542 8078	0.650 .651	0.285 6344	1.934 792 .935 728	0.516 8513 .516 3347
.612	.265 3539 .265 7882	.844 116	.542 2653	.662	.287 5029	.933 728	.515 8187
.613	.266 2225	.845 951	·541 7233	.663	.287 9372	.940 695	.515 3031
.614	.256 6568	.847 808	.541 1818	.664	.288 3715	·9 <del>1</del> 2 547	.514 7881
0.615	0.267 0911	1.849 657	0.540 6409	0.655	0.288 8058	1.944 491	0.514 2735
.616 .617	.267 5254 .267 9597	.851 507 .853 360	.540 1005 .539 5607	.665 .667	.289 2401 .289 6744	.946 436 .948 383	.513 7595 .513 2460
.618	.268 3940	.855 214	.539 0214	.668	.290 1087	.950 333	.512 7330
.619	.268 8283	.857 070	.538 4827	.669	.290 5430	.952 284	.512 2205
0.620	0.269 2626	1.858 928	0.537 9444	0.670	0.290 9773	1.954 237	0.511 7086
.621	.269 6969	.860 788	.537 4068	.671 .672	.291 4116	.955 193 .958 150	.511 1971 .510 6862
.622	.270 1312	.862 650 .854 513	.536 8696 .536 3330	.673	.292 2802	.950 150	.510 0302
.624	.270 9998	.855 379	-535 7970	.674	.292 7145	.962 070	.509 6658
0.625	0.271 4341	1.868 246	0.535 2614	0.675	0.293 1483	1.954 033	0.509 1564
.626 .627	.271 8583	.870 115 .871 985	.534 7264 .534 1920	.675 .677	.293 5831 .294 0174	.955 998 .957 955	.508 6475 .508 1391
.628	.272 3026	.873 859	.533 6581	.678	.201 4517	.969 934	.507 6312
.629	.273 1712	.875 734	.533 1247	.679	.294 8860	.971 905	.507 1239
0.630	0.273 6055	1.877 611	0.532 5918	0.680	0.295 3202	1.973 878	0.506 6170
.631	.274 0398	.879 489	.532 0595	.681 .682	.295 7545 .296 1888	.975 853 .977 829	.506 1106 .505 6048
.632 .633	.274 4741	.881 370 .883 252	.531 5277 .530 9964	.683	.296 6231	.979 808	505 0094
.634	.275 3427	.885 136	.530 4657	.684	.297 0574	.981 789	-504 5946
0.635	0.275 7770	1.887 022	0.529 9355	0.685	0.297 4917	1.983 772	0.504 0902
.636	.276 2113	.888 910	.529 4058	.686 .687	.297 9260	.985 757	.503 5864 .503 0831
.637	.276 6456	.890 800	.528 8767 .528 3481	.688	.298 3603. .298 7946	.987 743 .989 732	.503 0831
.639	.277 5142	.894 585	.527 8200	.689	.299 2289	·99I 723	.502 0779
0.640	0.277 9485	1.896 481	0.527 2924	0.690	0.299 6632	1.993 716	0.501 5761
.641	.278 3828	.898 378	.526 7654	.691	.300 0975	.995 710	-501 0747
.642 .643	.278 8171	.900 278 .902 179	.526 2389 .525 7129	.692 .693	.300 5318	.997 707 .999 706	.500 5739 .500 0736
.643	.279 6856	.901 085	.525 1875	.694	.301 4004	2.001 706	.499 5738
0.615	0.280 1199	1.905 987	0.524 6625	0.695	0.301 8347	2.003 709	0.499 0744
.646	.280 5542	.907 894	.524 1381	.695	.302 2690	.005 714	.498 5756
.647 .648	.280 9885	.909 803	.523 6143	.697	.302 7033	.007 721	.498 0773
.649	.281 4228 .281 8571	.911 714 .913 626	.523 0509 .522 5681	.698 .699	.303 1375 .303 5718	.009 <i>72</i> 9 .011 740	-497 5795 -497 0821
0.650	0.282 2914	1.915 541	0.522 0458	0.700	0.304 0061	2.013 753	0.496 5853
log <sub>e</sub> (e <sup>n</sup> )	log <sub>10</sub> (e <sup>n</sup> )	e <sup>n</sup>	е <sup>—п</sup>	loge(e <sup>B</sup> )	log <sub>10</sub> (e <sup>n</sup> )	e <sup>u</sup>	e <sup>-12</sup>

The Exponential.

u 	log <sub>10</sub> (e <sup>n</sup> )	e <sup>u</sup>	e <sup>-1</sup>	u	log 10 (e <sup>n</sup> )	e <sup>u</sup>	e <sup>-1</sup>
0.700	0.304 0061	2.013 753	0.495 5853	0.750	0.325 7209	2.117 000	0.472 3666
.701	-304 4404	.015 767	.495 0850	.751	.325 1552	811 011.	.471 8944
.702	-304 8747	.017 784	-495 5931	-752	.325 5895	.121 238	.471 4228
-703	.305 3090	.org 8og	.495 0978	•753	.327 0237	.123 361	.470 9516
-70:4	-305 7433	.021 824	.494 6029	•754	.327 4580	.125 485	.470 4809
0.705 .703	0.306 1776 .305 6119	2.023 847 .025 872	0.494 1085 .493 6147	0.755 •756	0.327 8923	2.127 612 .129 740	0.470 0106 .409 5408
.707	.307 0462	.027 898	.493 1213	•757	.328 7609	.131 871	
.708	.307 4805	.029 927	.492 6285	758	.329 1952	.134 004	.468 6027
.709	.307 9148	.031 958	.492 1361	.759	.329 6295	.136 139	
0.710	0.308 3491	2.033 991	0.491 6442	0.760	0.330 0638	2.138 276	0.467 6664
-711	.308 7834	.036 026	.491 1528	.761	.330 4981	.140 416	.467 1990
.712	.300 2177	.038 063	.490 6619	.712	.330 9324	.142 557	.406 7320
-713 -714	.309 6520 .310 0853	.040 IO2 .042 I44	.490 1715 .489 6815	.763 .764	.331 3667 .331 8010	.144 701	.465 2555 .465 7995
0.715	0.310 5206	2.044 187	0.483 1921	0.765	0.332 2353	2.148 994	0.465 3339
.716	.310 9548	.046 232	.488 7032	.756	.332 6696	.151 144	.464 8588
.717	.311 3891	.048 279	.488 2147	-757	.333 1039	.153 297	
.7:8	.311 8234	.050 328	. 487 7267	.768	-333 5382	.155 451	.463 9400
-719	-312 2577	.052 380	.487 2393	.769	·333 9725	.157 608	.463 4763
0.720	0.312 6920	2.054 433	0.486 7523	0.770	0.334 4068	2.159 766	0.463 0131
.721	.313 1253	.056 489	.485 2657	.771	.334 8410	.161 927	.462 5503
.722 .723	.313 5606	.058 546	.485 7797 .485 2942	.772	·335 2753 ·335 7096	.164 090	.462 0880 .461 6261
.724	.314 4292	.062 667	.484 8091	·773	.335 1439	.168 423	.461 1647
0.725	0.314 8535	2.054 731	0.484 3246	0.775	0.336 5782	2.170 592	0.460 7038
.725	.315 2978	.066 797 .068 855	.483 8405	.775	.337 0125	.172 764	.460 2433
.727	.315 7321	.070 935	.483 3569 .482 8738	.777 .778	.337 4168 .337 8811	.174 938	.459 7833 .459 3237
.729	.316 6007	.073 007	.482 3911	.779	.338 3154	.179 292	.458 8646
0.730	0.317 0350	2.075 081	0.481 9090	0.780	0.338 7497	2.181 472	0.458,4060
·73I	.317 4693	.077 157	.481 4273	.781	.339 1840	.183 655	.457 9478
-732	.317 9030	.079 235	.480 9461	.782	.339 6183	.185 840	.457 4901
-733 -734	.318 3379 .318 77 <del>2</del> 1	.081 315 .083 398	.480 4654 .479 9852	.783 .784	.340 0526 .340 4869	.188 027 .190 216	.457 0329 .456 5760
0.735	0.319 2064	2.085 482	0.479 5055	0.785	0.340 5212	2.192 407	0.456 1197
.736	.319 6407	.087 559	.479 0262	.785	·341 3555	.194 600	.455 6638
•737	.320 0750	.089 657	·478 5474	.787	.341 7898	.196 796	.455 2084
.738 .739	.320 5093 .320 9436	.091 748 .093 841	.478 0691 -477 5913	.788 .789	.342 2241 .342 6583	.198 994 .201 194	.454 7534 .454 2989
0.740	0.321 3779	2.095 936	0.477 1139	0.790	0.343 0926	2.203 396	0.453 8448
.741	.321 8122	.098 032	.476 6370	.791	.343 5269	.205 601	-453 3912
.742	.322 2465	.100 132	.476 1606	.792	.343 9612	.207 808	.452 9380
-743	.322 6808	.102 233	.475 6847	·793	-344 3955	.210 017	.452 4853
•744	.323 1151	.104 336	.475 2093	-794	.344 8298	.212 228	.452 0330
0.745	0.323 5494	2.106 441	0.474 7343		0.345 2641	2.214 441	0.451 5812
.746	.323 9837	.108 549	-474 2598	.790	.345 6984	.216 657	.451 1299
747	.324 4180	.110 059	.473 7858	·797	.346 1327 .346 5670	.218 874	.450 6790
.748 -749	.324 8523 .325 2866	.112 770	.473 3122 .472 8392	.798 .799	.347 0013	.223 316	.449 7785
0.750	0.325 7209	2.117 000	0.472 3666	0.800	0.347 4356	2.225 541	0.449 3290
leg <sub>e</sub> (a <sup>n</sup> )	log <sub>le</sub> (e <sup>n</sup> )	e <sup>ll</sup>	e <sup>-1</sup>	loge(c <sup>b</sup> )	log <sub>ks</sub> (e <sup>n</sup> )	e <sup>t</sup>	o-t

The Exponential.

u	log <sub>10</sub> (e <sup>u</sup> )	e <sup>u</sup>	e <sup>u</sup>	u	log 10 (e <sup>n</sup> )	e <sup>u</sup>	e <sup>-u</sup>
0.800 .801 .802 .803 .804	0.347 4356 .347 8599 .348 3042 .348 7365 .349 1728	2.225 541 .227 768 .229 996 .232 228 .234 461	0.449 3290 .448 8799 .448 4312 .447 5830 .447 5352	0.850 .851 .852 .853 .854	0.369 1503 .369 5846 .370 0189 .370 4532 .370 8875	.341 588 .344 331	0.427 4149 .426 9877 .426 5610 .426 1346 .425 7087
0.805 .805 .807 .808 .809	0.349 6071 .350 0414 .350 4756 .350 9099 .351 3442	2.236 696 .238 934 .241 174 .243 417 .245 661	0.447 0879 .446 6411 .445 19·6 .445 7487 .445 3031	0.855 .856 .857 .858 .859	.371 7561 .372 1904 .372 6247	·353 727 ·356 082	0.425 2832 .424 8581 .424 4335 .424 0093 .423 5855
0.810	0.351 7785	2.247 908	0.444 8581	0.850	0.373 4933	2.363 161	0.423 1621
.811	.352 2128	.250 157	-444 4134	.851	.373 9275	.365 525	.422 7391
.812	.352 6471	.252 408	-443 9592	.862	.374 3618	.367 892	.422 3106
.813	.353 0814	.254 662	-443 5255	.853	.374 7961	.370 261	.421 8945
.814	.353 5157	.255 918	-443 0822	.854	.375 2304	.372 632	.421 4728
0.815	0.353 9500	2.259 176	0.442 6393	0.855	0.375 6647	2.375 006	0.421 0516
.816	.354 3843	.251 436	.442 1959	.856	.376 0990	.377 382	.420 6307
.817	.354 8186	.263 699	.441 7549	.857	.376 5333	.379 761	.420 2103
.818	.355 2529	.265 963	.441 3134	.868	.376 9576	.382 142	.419 7903
.819	.355 6872	.258 230	.440 8723	.859	.377 4019	.384 525	.419 3707
0.820	0.356 1215	2.270 500	0.440 4317	0.870	0.377 8362	2.385 911	0.418 9515
.821	.356 5558	.272 771	.439 9914	.871	.378 2705	.389 299	.418 5328
.822	.356 9901	.275 045	.439 5517	.872	.378 7048	.391 689	.418 1145
.823	.357 4244	.277 322	.439 1123	.873	.379 1391	.394 082	.417 6936
.824	.357 8587	.279 600	.438 6734	.874	.379 5734	.396 478	.417 2791
0.825	0.358 2929	2.281 881	0.438 2350	0.875	0.380 0077	2.398 875	0.416 8520
.826	.358 7272	.284 164	.437 7970	.876	.380 4420	.401 275	.416 4454
.827	.359 1615	.285 449	.437 3594	.877	.380 8763	.403 678	.416 0291
.828	.359 5958	.288 737	.436 9223	.878	.381 3106	.406 083	.415 6133
.829	.360 0301	.291 027	.436 4856	.879	.381 7448	.408 490	.415 1979
0.830	0.360 4644	2.293 319	0.436 0493	0.830	0.382 1791	2.410 900	0.414 7829
.831	.360 8387	.295 613	.435 6135	.881	.382 6134	.413 312	.414 3683
.832	.361 3330	.297 910	.435 1781	.882	.383 0477	.415 726	.413 9542
.833	.361 7673	.300 209	.434 7431	.883	.383 4820	.418 143	.413 5404
.834	.362 2016	.302 510	.434 3085	.884	.383 9163	.420 563	.413 1271
0.835	0.362 6359	2.304 814	0.433 8745	0.885	0.384 3506	2.422 984	0.412 7142
.836	.363 0702	.307 120	.433 4408	.885	.384 7849	.425 409	.412 3017
.837	.363 5045	.309 428	.433 0076	.837	.385 2192	.427 835	.411 8896
.838	.363 9388	.311 739	.432 5748	.888	.385 6535	.430 264	.411 4779
.839	.364 3731	.314 052	.432 1424	.889	.386 0878	.432 696	.411 0656
0.840	0.364 8074	2.316 367	0.431 7105	0.890	0.385 5221	2.435 130	0.410 6558
.841	.365 2417	.318 685	.431 2790	.891	.385 9564	.437 566	.410 2453
.842	.355 6750	.321 004	.430 8480	.892	.387 3907	.440 005	.409 8353
.843	.366 1102	.323 327	.430 4173	.893	.387 8250	.442 446	.409 4256
.844	.366 5445	.325 651	.429 9871	.894	.383 2593	.444 890	.409 0164
0.845	0.366 9788	2.327 978	0.429 5574	o.895	0.388 6936	2.447 336	0.408 6076
.840	.367 4131	.330 307	.429 1280	.896	.389 1279	.449 784	.408 1992
.847	.367 8474	.332 638	.428 6991	.897	.389 5622	.452 235	.407 7012
.848	.368 2817	.334 972	.428 2706	.898	.389 9964	.454 689	.407 3836
.849	.368 7160	.337 308	.427 8426	.899	.390 4307	.457 145	.406 9764
0.850	0.369 1503	2.339 647	0.427 4149	0.900	0.390 8650	2.459 603	<b>0.</b> 406 5697
log <sub>e</sub> (e <sup>3</sup> )	log <sub>10</sub> (e <sup>u</sup> )	e <sup>tt</sup>	e <sup>-1</sup>	loge(e <sup>n</sup> )	iog <sub>20</sub> (e <sup>th</sup> )	e <sup>u</sup>	e <sup>a</sup>

The Exponential.

1							,
u	log 10 (e <sup>u</sup> )	e <sup>u</sup>	e-"	u	log <sub>10</sub> (e <sup>8</sup> )	e <sup>u</sup>	e <sup>-1</sup>
0.900	0.390 8650	2.459 603	0.406 5697	0.050	0.412 5798	2.585 710	0.385 7410
.901	.391 2993	.462 054	.406 1633	.951	.413 0141	.588 297	.386 3545
.902	.391 7336	.464 527	.405 7573	-952	413 4483	.590 885	.385 1/83
.903	.392 1679	.466 993	.405 3518	•953	.413 8826	.593 478	.385 5325
. 904	.392 6022	.469 461	.404 9466	•954	.414 3169	.595 073	.385 1971
0.905 .905	0.393 0365		0.404 5419	0.955	0.414 7512		0.384 8121
.903	.393 4708	.474 405 .476 881	.404 1375 .403 7336	.956 •957	.415 6198	.601 271	.384 4275 .384 0433
.908	·394 3394	·479 359	.403 3301	.958	.416 0541		.383 6594
.909	-394 7737	.481 839	.402 9269	•959	.4884	.609 085	.383 2760
0.910	0.395 2080	2.484 323	0.402 5242	0.960	0.416 9227	2.611 696	0.382 8929
.911	.395 6423	.485 808	.402 1219	.951	.417 3570	.614 309	.382 5102
.912	.396 0766	.489 295	.401 7200	.952	.417 7913	.616 925	.382 1279
.913 .914	.396 5109 .396 9452	.491 787 .494 280	.401 3185 .400 9173	.963 .964	.418 2256 .418 6599	.619 543 .622 164	.381 7459 .381 3644
0.915	0.397 3795	2.495 775	0.400 5166	o.ç6=	0.419 0912	2.624 788	0.380 9832
.916	.397 8137	.499 273	.400 1163	.956	.419 5285	.627 414	.380 6024
.917	.398 2480	.50I 774	.399 7164	.967	.419 9528	.630 042	.380 2220
.918	.398 6823	.504 277	.399 3169	.958	.420 3971	.632 674	.379 8420
.919	.399 1166	.505 782	.398 9178	.959	.420 8314	.635 308	.379 4623
0.920	0.399 5509	2.509 290	0.398 5190	0.970	0.421 2656	2.637 944	0.379 0830
.921	.399 9852	.511 801	.398 1207	.971	.421 6999	.640 584	.378 7041
.922	.400 4195	.514 314	.397 7228	.972	.422 1342	.643 225	.378 3256
.923 .924	.400 8538 .401 2831	.516 830 .519 348	·397 3253 .396 9281	-973 -974	.422 5685 .423 0028	.645 870 .648 517	·377 9475 ·377 5697
0.925	0.401 7224		0.396 5314	0.975	0.423 4371	2.651 167	0.377 1924
.926	.402 1567	·524 391	.396 1351	.976	.423 8714	.653 820	.375 8153
.927	.402 5910	.526 917	.395 739I	.977	.424 3057	.656 475	.376 4387
.928	.403 0253 .403 4596	.529 445 .531 976	.395 3436 .394 9485	.978 .979	.424 7400 .425 1743	.659 133 .661 793	.376 of 25 .375 6866
0.930	0.403 8939	2.534 509	0.394 5537	0.980	0.425 6086	2.664 456	0.375 3111
.931	.404 3282	.537 045	.394 1594	180.	.425 0429	.657 122	.374 9360
.932	.404 7525	·539 583	.393 7654	.982	.426 4772	.669 790	.374 5612
.933 .934	.405 1968 .405 6310	.542 124 .544 668	.393 3718 .392 9786	.983 .984	.426 9115 .427 3458	.672 462 .675 135	.374 1869 .373 81 <i>2</i> 9
0.935	0.406 0653	2.547 213	0.392 5859	0.085	0.427 7801	2.677 812	0.373 4392
.936	.405 4996	.549 762	.392 1935	.985	.428 2144	.680 491	.373 0660
-937	.406 93 <b>3</b> 9	-552 313	.391 8015	.987	.428 6487	.683 173	.372 6931
.938	.407 3682	.554 857	.301 4099	.988	.429 0829	.685 857	.372 3206
.939	.407 8025	-557 423	.391 0187	.989	.429 5172	.688 545	371 9485
0.940	0.408 2368	2.559 981	0.390 6278	0.990	0.429 9515	2.601 234	0.371 5767
.941	.408 6711	.562 543	.300 2374	.991	.430 3858	.693 927	.371 2053
.942	.409 1054	.565 107	.389 8474	.992	.430 8201	.696 622	.370 8343
.943 .944	.409 5397 .409 9740	.567 673 .570 242	.389 4577 .389 0684	.993 .994	.431 2544 .431 6887	.699 320 .702 021	.370 4636 .370 0934
0.945	0.410 4083	2.572 813	0.388 6796	0.995	0.432 1230	2.704 724	0.369 7234
.946	.410 8426	-575 387	.388 2911	.996	-432 5573	.707 430	.360 3530
-947	.411 2769	-577 964	.387 9030	•997	.432 9916	.710 139	.368 9847
.948 .949	.411 7112	.580 543 .583 125	.387 5153 .387 1280	.998 .999	.433 4259 .433 8602	.712 851 .715 565	.368 6159 .368 2475
0.950	0.412 5798	2.585 710	0.386 7410	1.000	0.434 2945	2.718 282	0.367 8794
log <sub>e</sub> (e <sup>n</sup> )	leg <sub>le</sub> (e <sup>n</sup> )	e <sup>x</sup>	e-*	logo(e <sup>b</sup> )	log <sub>10</sub> (e <sup>10</sup> )	e*	••

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ш	log <sub>10</sub> (e <sup>u</sup> )	e <sup>n</sup>	e <sup>-u</sup>	u	log 10 (e <sup>u</sup> )	e <sup>u</sup>	e <sup>-a</sup>
1.000	0.434 2945	2.718 282	0.367 8794	1.050	0.456 0092	2.857 651	0.349 9377
.001	.434 7288	.721 001	.367 5117	.051	•455 4435	.850 510	.349 5880
.002	.435 1631	.723 724	.367 1444	.052	.456 8778	.863 372	.349 2386
.003	-435 5974	.726 449	.365 7775	.053	-457 3121	856 237	.348 8895
.004	.436 0317	.729 177	.356 4109	.054	-457 7464	.869 105	.348 5408
1.005 .006	0.436 4660	2.731 907	0.356 0446	1.055 .056	0.458 1807	2.871 975	0.348 1924
.007	·437 3345	.734 641 .737 377	.365 3133	.057	·459 0493	.874 849 .877 725	-347 8444
.008	.437 7688	.740 115	.364 9481	.058	.459 4835	.880 604	·347 4967 ·347 1494
.009	.438 2031	.742 857	.364 5834	.059	·459 9179	.883 485	.346 8024
1.010	0.438 6374	2.745 601	0.364 2190	1.060	0.460 3522	2.886 371	0.346 4558
110.	.439 0717	.748 348	.363 8549	.061	-460 7854	.889 259	·346 I095
.012	.439 5050	.751 098	.363 4913	.002	.461 2207	.892 150	-345 7636
.013	.439 9403 .440 3746	.756 605	362 7650	.064	.461 6550 .462 0893	.895 043 .897 940	.345 4180 .345 0728
1.015	0.440 8089	2.759 363	0.362 4024	1.065	0.462 5236	2.900 839	0.344 7279
.016	.441 2432	.762 124	.352 0402	.056	.462 9579	.903 741	-344 3833
.017	.441 6775	.764 888	.361 6783	.067	-463 3922	.906 646	·344 0391
.018	.442 1118	.767 654	.361 3169	.068	-463 8265	.909 555	.343 6952
.019	.442 5461	.770 423	.360 9557	.069	.464 2608	.912 466	·343 3517
1.020	0.412 9801	2.773 195	0.360 5949	1.070	0.464 6951	2.915 379	0.343 0085
.021	-443 4147	.775 969 .778 747	.360 2345	.071	.465 1294	.918 295	.342 6657
.022	.443 8490 .444 2833	.778 747 .781 527	.359 8745	.072	.465 5637 .465 9980	.921 216	.342 3232
.023	·414 7175	.784 310	.359 5146	.074	.466 4323	.924 139 .927 064	.341 9810 .341 6392
1.025	0.445 1518	2.787 095	0.358 7955	1.075	0.466 8666	2.929 993	0.341 2978
.026	.445 5861 .446 0204	.789 884 .792 675	358 4378	.076	.467 3009	.932 924	-340 9566
.027	.446 4547	.795 469	.358 0796 .357 7217	.077 .078	.467 7352 .468 1695	.935 859 .938 796	.340 6158
.029	.446 8890	.798 266	.357 3641	.079	.468 6037	.936 /90 .941 736	-340 2754 -339 9353
1.030	0.447 3233	2.801 066	0.357 0070	1.080	0.469 0380	2.944 680	0.339 5955
.031	-447 7576	.803 868	.356 6501	180.	.469 4723	.947 626	-339 2561
.032	.448 1919 .448 6262	.805 674 .809 482	.356 2937	.082 .083	.469 9056	-950 575	-338 9170
.033 .034	.449 0605	.812 293	•355 9375 •355 5818	.084	.470 3409 .470 7752	.953 527 .956 482	.338 5783 .338 2399
1.035	0.449 4948	2.815 106	0.355 2264	1.085	0.471 2095	2.959 440	0.337 9018
.036	.449 9291	.817 923	.354 8713	.086	.471 6438	.962 401	-337 5641
.037	.450 3634	.820 742	.354 5166	.087 .088	472 0781	.965 365	-337 2267
.038 .039	.450 7977 .451 2320	.823 564 .826 389	.354 1623 .353 8083	.089	.472 5124 .472 9467	.968 331 .971 301	•336 8896 •336 5529
1.040	0.451 6663	2.829 217	0.353 4547	1.090	0.473 3810	2.974 274	0.336 2165
.041	.452 1006	.832 048	.353 1014	.091	-473 8153	.977 250	-335 8804
.042	.452 5349	.834 881	.352 7485	.092	.474 2495	.980 229	·335 5447
.043 .044	.452 9691 .453 4034	.837 717 .840 557	-352 3959 -352 0437	.093 .094	.474 6839 .475 1182	.983 210 .986 195	·335 2094 ·334 8743
1.045	0.453 8377	2.843 399	0.351 6918	1.095	0.475 5525	2.989 183	0.334 5396
.046	.454 2720	.846 243	.35I 34O3	.096	-475 9868	.992 173	-334 2052
.047	·454 7063	.849 091	.350 9891	.097	-476 4210	.995 167	.333 8712
.048	.455 1406 .455 5749	.851 942 .854 <i>7</i> 95	.350 6383 .350 <i>2</i> 879	.098	.476 8553 .477 2896	.998 164 3.001 163	·333 5375 ·333 2041
1.050	0.456 0092	2.857 651	0.349 9377	1.100	0.477 7239	3.004 166	0.332 8711
log <sub>e</sub> (e <sup>n</sup> )	log <sub>10</sub> (e <sup>11</sup> )	e <sup>tt</sup>	e <sup></sup> 2	log <sub>e</sub> (e <sup>n</sup> )	iog <sub>10</sub> (e <sup>u</sup> )	e <sup>u</sup>	e <sup>u</sup>

The Exponential.

и	log <sub>10</sub> (e <sup>u</sup> )	e <sup>u</sup>	e <sup>-u</sup>	U	log <sub>19</sub> (e <sup>u</sup> )	e <sup>t</sup>	e-1
1.100	0.477 7239	3.004 166	0.332 8711	T TEO	0.499 4387	3.158 193	0.316 6368
.101	.478 1582	.007 172	.332 5384	.151	.499 8720	.161 353	.316 3203
.102	.478 5925	.010 180	.332 2050	.152	500 3072	164 516	.316 0041
.103	-479 0268	.013 192	.331 8740	.153		.167 682	.315 6883
.104	.479 4611	.016 207	.331 5423	.154		.170 851	.315 3728
1.105 .106	0.479 8954 .480 3297	3.019 224	0.331 2109 .330 8798	1.155 .156	0.501 6101 -502 0111	3.174 023	0.315 0575
.107	.480 7540	.025 259	.330 5491	.157	.502 4787	.177 199	.314 7426
801.	481 1983	.028 296	.330 2187	.158	.502 9130	.183 50	.314 1138
.109	.481 6326	.031 326	.329 8887	.159	-503 3473	.185 745	.313 7998
1.110	0.482 0569	3.034 358	0.329 5590	1.160	0.503 7816	3.189 933	0.313 4852
.112	.482 9355	.037 394	.329 2296	.151 .162	.504 2159 .504 6502	.193 125	.313 1729
.113	.483 3698	.043 475	.328 5718	.163	.505 0845	.190 320	.312 8598
.114	.483 8041	.046 520	,328 2434	. 164	.505 5188	.202 719	.312 2347
1.115	0.484 2383 .484 6726	3.049 568	0.327 9153	1.165	0.505 9531	3.205 923	0.311 9227
.117	.485 1059	.052 619	.327 5875 .327 2501	.166 .167	.500 3874	.209 130	.311 6109
811.	.485 5412	.058 731	.326 9330	.168	.506 8217	.212 341	.311 2994
.119	.485 9755	.061 791	.326 6062	.169	.507 6902	.218 772	.310 6775
1.120	0.485 4058	3.064 854	0.326 2798	1.170	0.508 1245	3.221 993	0.310 3669
.121	.486 8441	.067 921	·325 9537	. 171	.508 5588	.225 216	.310 0567
.122	.487 2784	.070 990	.325 6279	.172	.508 9931	.228 443	.309 7468
.123	.487 7127 .488 1470	.074 063	.325 3024	.173	.509 4274	.231 673	.309 4372
.124		.077 138	-324 9773	.174	.509 8617	.234 906	.309 1280
1.125	0.488 5813	3.080 217	0.324 6525	1.175	0.510 2960	3.238 143	0.308 8190
.125	.489 0156 .489 4499	.083 299 .086 383	.324 3280	.175	.510 7303	.241 383	.308 5103
.128	.480 8812	.089 471	.324 0038 .323 6800	.177	.511 1646	.244 626	.308 2020
.129	.490 3185	.092 562	.323 3565	.179	.512 0332	.251 121	.307 5852
1.130	0.490 7528	3.095 657	0.323 0333	1.180	0.512 4675	3-254 374	0.307 2787
.131	.491 1871	.098 754	.322 7104	. 181	.512 9018	.257 (30	.306 9716
.132	.491 6214	.101 854	.322 3878	.182	-513 3361	.260 83)	.306 6648
133	.492 0556 .492 4899	.104 957	.322 0656	.183	.513 7704	.264 152	.306 3583
.134		•	.321 7437		.514 2047	.267 418	.306 0521
1.135	0.492 9242	3.111 174	0.321 4221	1.185 .186	0.514 6390	3.270 687	0.305 7462
.136	·493 3585 ·493 7928	.114 286	.321 1009 .320 7799	.187	.515 0733 .515 5075	·273 959 ·277 235	.305 4406 .305 1353
.138	·493 /926 ·494 2271	.120 521	.320 4593	183	.515 9418	.280 514	.304 8303
.139	.494 6614	.123 643	.320 1390	189	.516 3761	.283 796	.304 5256
1.140	0.495 0957	3.126 768	0.319 8190	1.190	0.516 8104	3.287 081	0.304 2213
.141	.495 5300	.129 897	.319 4994	.191	.517 2447	.290 370	.303 9172
.142	.495 9643	.133 028	.319 1800	. 192	.517 6790	.293 662	.303 6134
.143	.496 3986	.136 163	.318 8610	.193	.518 1133	.296 957	.303 3100
.144	.496 8329	.139 300	.318 5423	.194	.518 5476	.300 256	.303 0068
1.145	0.497 2672	3.142 441		1.195	0.518 9819	3.303 558	0.302 7040
. 146	497 7015	.145 585	.317 9059	.195	.519 4162	.306 863	.302 4014
- 147	.498 1358	.148 733	.317 5881	. 197	.519 8505	.310 171	.302 0992
.148	.498 5701	.151 883	.317 2707 .316 9536	. 198 . 199	.520 2848 .520 7191	.313 483 .316 798	.301 7972 .301 4956
1.150	0.499 4387	3.158 193	0.316 6368	1.200	0.521 1534	3.320 117	0.301 1942
log <sub>c</sub> (e <sup>R</sup> )	log <sub>10</sub> (e <sup>n</sup> )	6 <sup>32</sup>	e-T	iog <sub>e</sub> (e <sup>tt</sup> )	log <sub>26</sub> (e <sup>*</sup> )	e <sup>n</sup>	,-4

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u	log 10 (e <sup>n</sup> )	e <sup>u</sup>	e <sup>-1</sup>	U	log <sub>10</sub> (e <sup>u</sup> )	e <sup>u</sup>	e <sup>u</sup>
1.200	0.521 1534	3.320 117	0.301 1942	1.250	0.542 8681	3.490 343	0.285 5048
.201	.521 5877	-323 439	300 8932	.251	.543 3024	493 835	.235 2184
.202	.522 0220	·320 754	.300 5924	.252	-543 7367	·497 33I	.285 9324
.203	.522 4563	.330 072	.300 2920	.253	-544 1710	.500 830	.285 6466
.204	.522 8906	.333 424	.299 9918	.254	.544 6053	•504 332	.285 3611
1.205	0.523 3249	3.336 759	0.299 6920	1.255	0.545 0396	3.507 838	0.285 0758
.206	.523 7591		.299 3925	.255	•545 4739	.511 348	.284 7909
.207	524 1934	-343 439	.259 0932	.257	.545 9082	.514 851	.284 5063
.208	-524 6277	.346 784	.298 7943	.258	•545 3425	.518 378	.284 2219
.20)	.525 0620	.350 133	.298 4956	•259	.546 7768	.521 898	.283 9378
1.210	0.525 4963	3.353 485	0.298 1973	1.260		3.525 421	0.283 6540
.211	.525 9300	.356 840	.207 805.2	.251	•547 6453	.528 949	.283 3705
.212	.52) 3549		.297 6015	.252	.548 0796	-532 479	.283 0873 .282 8043
.213	.525 7992 .527 2335	.363 560 .366 525	.297 3040 .257 0059	.263 .264	.548 5139 .548 9482	.536 OI4 .539 55I	.282 5217
		1	0.296 7100	1.265			0.282 2393
1.215	0.527 6678 .528 1021	3.370 294 .373 666	.295 4135	.265	0.549 3825	3.543 093 .546 638	.281 9572
.217	.528 5354	.377 041	.295 1772	.257	.550 2511	.550 185	.281 6754
.218	.528 9707	.382 420	.295 8212	.258	.550 6854	.553 738	.281 3938
.219	.529 4050	.383 802	·295 5255	.269	.551 1197	·557 293	.281 1126
1.220	0.529 8393	3.387 183	0.295 2302	1.270	0.551 5540	3.560 853	0.280 8316
.221	.530 2735	390 577	.2C4 935I	.271	.551 9883	.564 415	.280 5509
.222	.530 7079	393 969	.204 6403	.272	.552 4226	.567 gSI	.280 2705
.223	.531 1422	·397 365	.294 3458	.273	.552 8569	-571 551	.279 9904
.234	.531 5764	.400 764	.294 0516	.274	.553 2912	.575 124	.279 7105
1.225	0.532 0107	3.404 166	0.293 7577	1.275	0.553 7255	3.578 701	0.279 4310
.225	.532 4450	-407 572	.293 464I	.276	.554 1598	.582 282	.279 1517
.227	.532 8793	.410 981	.293 1708	.277	·554 594I	.585 866	.278 8727
.228	.533 3136	-414 394	.292 8777	.278	·555 0283	-589 454	.278 5939
.229	•533 7479	.417 810	.292 5850	.279	.555 4626	.593 045	.278 3155
1.230	0.534 1822	3.421 230	0.292 2926	1.280	0.555 8959	3.596 640	0.278 0373
.231	.534 6165	.424 652	.252 0004	.281	.556 3312	.600 238	·277 7594
.232	.535 0508	.428 079	.291 7085	.282	.556 7655	603 840	.277 4818
.233	.535 4851	.431 509	.291 4170	.283	.557 1998	607 446	.277 2044
.234	-535 9194	•434 942	.291 1257	.284	.557 6341	.611 055	.276 9274
1.235	0.536 3537	3.438 379	0.290 8348	1.285	0.558 0684	3.614 668	0.276 6506
.236	.536 7880	.441 819	.290 5441	.285	.558 5027	.618 284	.276 3741
.237	.537 2223	.415 202	.200 2537	.287	.558 9370	.621 905	.276 0978
.238	.537 6565	.448 709 .452 160	.289 9636	.288 .289	.559 3713	.625 528	.275 8219
.239	.538 0909		.289 6737		.559 8056	.629 156	.275 5462
1.240	0.538 5252	3.455 613	0.289 3842	1.290	0.560 2399	3.632 787	0.275 2708
.241	-538 9595	.459 07I	.289 0950	.291	.560 6742	.636 421	·274 9956
.212	•539 3937	.462 532	.283 8060	293	.561 1085	.640 059	.271 7208
-243	.539 8280	.465 996 .469 464	.288 5174 .288 2290	293	.561 5428	.643 701	.271 1162
.211	.540 2623			.294	.561 9771	.647 347	.274 1719
1.245	0.540 6966	3.472 935	0.287 9409	1.295	0.562 4114	3.650 996	0.273 8079
.240	.541 1309	-476 409	.287 6531	.296	.562 8456	.654 649	-273 6241
.247	.541 5652	.479 888	.287 3656 .287 0784	-297	.563 2799	.658 305	·273 3506
.248	.541 9995 .542 4338	.483 369 .485 854	.286 7914	.298 .299	.563 7142 .564 1485	.661 965 .665 629	.273 0774 .272 8045
1.250	0.542 8681	3.490 343	0.286 5048	1.300	0.564 5828	3.669 297	0.272 5318
loge(e <sup>u</sup> )	log <sub>10</sub> (e <sup>tt</sup> )	e <sup>tt</sup>	e <sup>—11</sup>	log <sub>e</sub> (e <sup>n</sup> )	log <sub>10</sub> (e <sup>u</sup> )	e <sup>n</sup>	e <sup>-u</sup>

The Exponential.

u	log <sub>10</sub> (e <sup>u</sup> )	e <sup>u</sup>	e <sup>u</sup>	и	log 10 (e <sup>11</sup> )	e <sup>u</sup>	e <sup>-u</sup>
1.300	0.564 5828	3.669 297	0.272 5318	1.350	0.586 2976	3.857 426	0.250 2403
.301	.565 0171	.672 968	.272 2594	•35I	.586 7318	.8×1 235	.258 9811
.302	.565 4514	.676 643	.271 9873	-352	.587 1561	.865 148	.258 7223
.303	565 8857	.680 321	.271 7154	•353	.587 6004	.859 015	.258 4637
-304	.566 3200	.684 003	.271 4438	•354	.588 0347	.872 885	.258 2054
1.305	0.566 7543 .567 1886	3.687 689	0.271 1725	1.355	0.588 4690 .588 9033	3.876 751 .880 640	0.257 9473
-305 -307	.567 6229	.691 379 .695 072	.270 9015 .270 6307	-356 -357	-589 3376	.884 522	.257 4319
.308	.568 0572	668 769	.270 3502	.358	.589 7719	.838 409	.257 1745
-309	.568 4915	.702 459	.270 0900	.359	.590 2062	.802 209	.256 9176
1.310	0.568 9258	3.706 174	0.269 8201	1.360	0.590 6405		0.256 6108
.311	.569 3601	.709 882	.269 5504	•36I	.591 0748	100 001	.256 4042
.312	·569 7944	-713 593	.259 2810 .259 0118	.362	.591 5001	.903 993	.256 1480
.3I3 .3I4	.570 2287 .570 6629	.717 309 .721 028	.258 7429	.363 .364	.591 9434 .592 3777	.907 899 .911 809	.255 8919 .255 6352
1.315	0.571 0972	3.72 <u>1</u> 75 <u>I</u>	0.268 4743	1.365	0.592 8120	3.915 723	0.255 3807
.315	-571 5315	.728 478	.268 2060	.366	.593 2463	919 641	.255 1254
-317	.571 9658	.732 208	•267 9379	.307	.593 6806	.923 562	.254 8704
.318	.572 4001	.735 942 .739 680	.267 6701 .257 4026	.368	.594 1149	.927 488	.254 6157
-319	.572 8344			.369	-594 5491	.931 417	.254 3612
1.320	0.573 2687	3.743 421	0.267 1353	1.370	0.594 9834	3.935 351	0.254 1070
.321	-573 7030	.747 167	.255 8583	-371	-595 4177	.939 288	.253 8530
.322	.574 1373	.750 916	.266 6016	.372	.595 8520	.943 229 .947 174	.253 5993 .253 3458
·323 ·324	.574 5715 .575 ∞59	.754 669 .758 425	.266 3351 .266 0689	·373 ·374	.596 2863 .596 7205	.951 124	.253 3450
1.325	0.575 4402	3.762 185	0.265 8030	1.375	0.597 1549	3.955 077	0.252 8396
.325	.575 8745	·765 949	·265 5373	.376	.597 5892	.959 034	.252 5869
-327	.576 3088	.769 717	.255 2719	•377	.508 0235	.962 995 .966 960	.252 3344
.328	.576 7431 .577 1774	.773 489 .777 264	.255 0067 .264 7419	.378 -379	.598 4578 .598 8921	.970 929	.251 8303
1.330	0.577 6117	3.781 043	0.264 4773	1.780	0.599 3264	3.974 002	0.251 5785
-331	.578 0460	.781 826	.264 2129	.381	.599 7607	.978 879	.251 3271
.332	.578 4802	.783 613	.263 9488 .263 6850	.382	.600 1950	.982 859	.251 0759
-333 -334	.578 9145 .579 3483	.792 404 .796 198	.263 6850	.383 .384	.600 6293 .601 0636	.985 844	.250 8249 .250 5742
1.335	0.579 7831	3.799 996	0.253 1582	1.385	0.601 4979	3.994 825	0.250 3238
-336	.580 2174	.803 798	.262 8951	.330	.601 9322	.998 823	.250 0736
-337	.580 6517	.807 604	.262 6324	.387	.602 3664	4.002 824	.249 8237
-338	.581 0860	.811 413	.252 3699	.388	.602 8007	.006 828	.249 5740
-339	.581 5203	.815 226	.252 1076	.389	.603 2350	.010 837	.249 3245
1.340	0.581 9546	3.819 044	0.251 8457	1.390	0.603 6693	4.014 850	0.249 0753
.341	.582 3889	.822 864	.261 5840	.391	.604 1036	.018 867	.248 8254
-342	.582 8232	.826 689	.261 3225	.392	.604 5379	.022 888	.248 5777
-343 -3 <del>1</del> 4	. 583 2575 . 583 6918	.830 518 .834 350	.251 0613 .260 8004	-393 -394	.604 9722 .605 4065	.026 913	.248 3292 .248 0810
1.345	0.584 1261	3.838 187	0.260 5397	1.395	0.605 8408	4.034 975	0.247 8330
.346	.584 5604	.842 027	.260 2793	.396	.606 2751	.039 012	-247 5853
.347	.584 9947	.845 871	.260 0191	-397	.606 7094	.043 053	-247 3379
.348	. 585 4290	.849 718	-259 7593	.398	.607 1437	.047 098	247 0007
-349	585 8633	.853 570	.259 4990	-309	.607 5780	.051 147	.245 8437
1.350	0.586 2976	3.857 426	0.259 2403	1.400	0.608 0123	4.055 200	0.246 5970
loge(e <sup>B</sup> )	iog <sub>M</sub> (e <sup>n</sup> )	6"	e <sup>-1</sup>	iog <sub>e</sub> (o <sup>n</sup> )	logs(e <sup>n</sup> )	e <sup>a</sup>	e-*

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					1	1	1
п	log <sub>10</sub> (e <sup>n</sup> )	e <sup>tt</sup>	e <sup>-u</sup>	u	log <sub>10</sub> (e <sup>u</sup> )	e <sup>u</sup>	e <sup>-u</sup>
1.400	0.608 0123	4.055 200	0.246 5970	1.450	0.629 7270	4.263 115	0.234 5703
.401	.608 4466	.059 257	.246 3505	.451	.630 1613		.234 3358
.402	.608 8809	.063 318	.246 1043	.452	.630 5956	.271 649	.234 1016
.403	.609 3152	.067 384	.245 8583	•453	.631 0299		.233 8676
.404	.609 7495	.071 453	.245 6125	•454	.631 4642		.233 6339
1.405	0.610 1837 .610 6180	4.075 527 .079 604	0.245 3671	1.455 .456	0.631 8985	4.284 483 .288 770	0.233 4004 .233 1671
.406	.611 0523	.083 685	.211 8768	·457	.632 7571		.232 9340
.408	.611 4866	.087 772	.211 6321	.458	.633 2014		.232 7012
.409	.611 9209	.091 851	.244 3875	-459	.633 6356	.301 656	.232 4686
1.410	0.612 3552		0.244 1433	1.460	0.634 0699	4.305 960 .310 268	0.232 2363
.411 .412	.612 7895 .613 2238	.100 053 .104 150		.461 .462	.634 5042	.314 580	.232 0042 .231 7723
.413	.613 6581	.108 262		.463	.635 3728	.318 897	.231 5406
.414	.614 0924	.112 372	.243 1687	.464	.635 8071		.231 3092
1.415	0.614 5267	4.116 485	0.242 9256 .242 6828	1.465	0.636 2414	4.327 543	0.231 0780
.416	.614 9610	.120 605	.242 0020	.466 .467	.636 6757	.331 873 .336 207	.230 8470 .230 6163
.418	.615 8296	.128 854	.242 1979	.468	.637 5443		.230 3858
.419	.616 2639	.132 985	.241 9559	.469	.637 9786	.340 545 .344 888	.230 1555
1.420	0.616 6982	4.137 120	0.241 7140	1.470	0.638 4129	4.349 235	0.229 9255
.421	.617 1325	.141 260	.241 4724	·47I	.638 8472	-353 587	.229 6957
.422	.617 5668	.145 403 .149 550	.241 2311	.472	.639 2815	.357 942	.229 4651 .229 2367
.423 .424	.618 4353	.153 702	.240 9900	·473 ·474	.640 1501	.362 302 .366 667	.229 0076
1.425	0.618 8696	4.157 858	0.240 5085	1.475	0.640 5844	4.371 036	0.228 7787
.425	.619 3039 .619 7382	.162 018	.240 2581	.476	.641 0187	.375 409	.228 5501
.427	.620 1725	.170 350	.239 7880	.477 .478	.641 4529 .641 8872	.379 787 .384 169	.228 3216
.429	.620 6058	.174 523	.239 5484	.479	.642 3215	.388 555	.227 8554
1.430	0.621 0411	4.178 699	0.239 3089	1.480	0.642 7558	4.392 946	0.227 6377
.431	.621 4754	.182 880	.239 0597	184.	.643 1901	·397 34I	.227 4102
.432 .433	.621 9097	.187 055 .191 254	.238 8308	.482 .483	.643 6244	.401 740 .405 144	.227 1829 .226 9558
-434	.622 7783	.195 447	.238 3536	.484	.644 4930	.410 553	.226 7290
1.435	0.623 2126	4.199 645	0.238 1154	1.485	0.644 9273	4.414 965	0.226 5023
.436	.623 6469	.203 847	.237 8774	.486	.645 3616	.419 383	.226 2760
·437 ·438	.624 0812	.208 053	.237 6396 .237 4021	.487 .488	.645 7959 .646 2302	.423 804	.226 0498
.439	.624 9498	.216 477	.237 1648	.489	.646 6645	.432 661	.225 5981
1.440	0.625 3841	4.220 696	0.236 9278	1.490	0.647 0988	4.437 096	0.225 3727
.441	.625 8183	.224 919	.236 6909	.491	.647 5331	·44I 535	.225 1474
-442	.626 2526 .626 6869	.229 146	.236 4544	.492	.647 9674 .648 4017	-445 979	.224 9224
·443 ·411	.627 1212	.233 377 .237 612	.236 2180 .235 9819	•493 •494	.648 8360	.450 427 .454 879	.224 6976 .224 4730
I-445	0.627 5555	4.241 852	0.235 7461	1.495	0.649 2703	4.459 337	0.224 2486
.446	.627 0808 1	.246 096	.235 5104	.496	.649 7045	.463 798	.224 0245
•447	.628 4241 .628 8584	.250 344	.235 2751	-497	.650 1388	.468 254	.223 8006
.448 .449	.629 2927	.254 597 .258 854	.235 0399 .234 8050	.498 .499	.650 5731 .651 0074	.472 735 .477 210	.223 5769
1.450	0.629 7270	4.263 115	0.234 5703	1.500	0.651 4417	4.481 689	0.223 1302
loge(e <sup>u</sup> )	log <sub>10</sub> (e <sup>u</sup> )	e <sup>u</sup>	e <sup>—u</sup>	log <sub>e</sub> (e <sup>u</sup> )	log <sub>10</sub> (e <sup>u</sup> )	e <sup>u</sup>	e <sup>—u</sup>

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и	log <sub>10</sub> (e <sup>u</sup> )	e <sup>u</sup>	e <sup>—u</sup>	u	log <sub>10</sub> (e <sup>u</sup> )	e <sup>u</sup>	е <sup>—ш</sup>
1.500	0.651 4417	4.481 689	0.223 1302	1.550	0.673 1564	4.711 470	0.212 2480
.501	.651 8760	.486 173	.222 5071	.551	.673 5907	.716 184	.212 0358
.502	.652 3103	.490 661	.222 6843	.552	.674 0250	.720 903	.211 8239
.503	.652 7446	.495 154	.222 4618	.553	.674 4593	.725 626	.211 6122
.504	.653 1789	.499 652	.222 2394	.554	.674 8936	.730 354	.211 4007
1.505	0.653 6132	4.504 154	0.222 0173	1-555	0.675 3279	4.735 087	0.211 1894
.506	.654 0475	.508 660	.221 7954	-556	.675 7622	.739 824	.210 9783
.507	.654 4818	.513 171	.221 5737	-557	.676 1955	.744 596	.210 7674
.508	.654 9161	.517 685	.221 3522	-558	.676 6308	.749 313	.210 5568
.509	.655 3504	.522 206	.221 1310	-559	.677 0651	.754 065	.210 3463
1.510	0.655 7847	4.526 731	0.220 9100	1.560	0.677 4994	4.758 821	0.210 1361
.511	.656 2190	.531 260	.220 6892	.561	.677 9337	.763 582	.203 9260
.512	.656 6533	.535 793	.220 4686	.562	.678 3680	.768 348	.209 7162
.513	.657 0876	.540 331	.220 2482	.563	.678 8023	.773 119	.209 5066
.514	.657 5218	.544 874	.220 0281	.564	.679 2366	.777 895	.209 2972
1.515 .516 .517 .518 .519	0.657 9561 .658 3904 .658 8247 .659 2590 .659 6933	4.549 421 .553 973 .558 529 .563 090 .567 655	0.219 8082 .219 5885 .219 3690 .219 1497 .218 9307	1.565 .566 .567 .569	0.679 6709 .680 1052 .680 5395 .680 9737 .681 4080	4.782 675 .787 460 .792 250 .797 045 .801 844	0.209 0880 .208 8750 .208 6703 .208 4617 .208 2533
1.520	0.650 1276	4.572 225	0.218 7119	1.570	0.681 8423	4.806 648	0.208 0452
.521	.660 5619	.576 800	.218 4933	.571	.682 2766	.811 457	.207 8372
.522	.660 9962	.581 379	.218 2749	.572	.682 7109	.816 271	.207 6295
.523	.661 4305	.585 962	.218 0567	.573	.683 1452	.821 090	.207 4220
.524	.661 8648	.590 551	.217 8388	.574	.683 5795	.825 913	.207 2147
1.525	0.662 2991	4.595 144	0.217 6211	1 - 575	0.684 0138	4.830 742	0.207 0076
.526	.662 7334	.599 741	.217 4035	- 576	.684 4481	.835 575	.206 8006
.527	.663 1677	.604 343	.217 1862	- 577	.684 8824	.840 413	.206 5940
.528	.663 6020	.608 950	.216 9692	- 578	.685 3167	.845 256	.206 3875
.529	.664 0363	.613 561	.216 7523	- 579	.685 7510	.850 103	.206 1812
1.530	0.664 4706	4.618 177	0.216 5357	1.580	0.686 1853	4.854 956	0.205 9751
.531	.664 9049	.622 797	.216 3192	.581	.686 6196	.859 813	.205 7692
.532	.665 3391	.627 422	.216 1030	.582	.687 0539	.864 675	.205 5636
.533	.665 7734	.632 052	.215 8870	.583	.687 4882	.869 543	.205 3581
.534	.666 2077	.636 687	.215 6713	.584	.687 9225	.874 415	.205 1528
1.535	0.666 6420	4.641 326	0.215 4557	1.585	o.688 3568	4.879 291	0.204 9478
.536	.667 0763	.645 969	.215 2403	.585	.688 7910	.884 173	.204 7429
.537	.667 5106	.650 617	.215 0252	.587	.689 2253	.889 060	.204 5383
.538	.667 9449	.655 270	.214 8103	.588	.689 6596	.893 951	.204 3339
.539	.668 3792	.659 928	.214 5956	.589	.690 0939	.898 848	.204 1296
1.540	0.668 8135	4.664 590	0.214 3811	1.590	0.690 5282	4.903 749	0.203 9256
•541	.669 2478	.669 257	.214 1668	.591	.690 9625	.908 655	.203 7218
•542	.669 6821	.673 929	.213 9528	.592	.691 3968	.913 566	.203 5182
•543	.670 1164	.678 605	.213 7389	.593	.691 8311	.918 482	.203 3148
•544	.670 5507	.683 285	.213 5253	.594	.692 2654	.923 403	.203 1115
1.545	0.670 9850	4.687 972	0.213 3119	1.595	0.692 6997	4.928 329	0.202 9085
.546	.671 4193	.692 662	.213 0987	.596	.693 1340	.933 260	.202 7057
.547	.671 8536	.697 357	.212 8857	.597	.693 5683	.938 195	.202 5031
.548	.672 2879	.702 057	.212 6729	.598	.694 0026	.943 136	.202 3007
.549	.672 7222	.706 761	.212 4603	.599	.694 4369	.948 082	.202 0985
1.550	0.673 1564	4.711 470	0.212 2480	1.600	0.694 8712	4.953 032	0.201 8965
log <sub>e</sub> (e <sup>u</sup> )	log <sub>10</sub> (e <sup>u</sup> )	e <sup>u</sup>	e <sup>u</sup>	iog <sub>e</sub> (e <sup>n</sup> )	log <sub>10</sub> (e <sup>u</sup> )	e <sup>u</sup>	e <sup>ti</sup>

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u	log <sub>10</sub> (e <sup>u</sup> )	e <sup>u</sup>	e <sup>—u</sup>	и	log <sub>10</sub> (e <sup>n</sup> )	e <sup>u</sup>	e <sup>-u</sup>
1.600	0.694 8712	4.953 032	0.201 8965	1.650	0.716 5859	5.206 980	0.192 0499
.601	.605 3055	.957 983	.201 6947	.651	.717 0202	.212 189	.191 8580
.602 .603	.695 7398	.962 948 .967 914	.201 4931	.652 .653	•717 4545 •717 8838	.222 624	.191 4746
.604	.696 6083	.972 884	.201 0905	.654	.718 3231	.227 849	.191 2832
1.605		4.977 850	0.200 8896	1.655	0.718 7574	5.233 080	0.191 0921
.605 .607	.697 4759	.982 840 .987 825	.200 6888 .200 4882	.656 .657	.719 1917 .719 6250	.238 316	.190 9011
.608	.698 3455	.992 816	.200 2878	.658	.720 0603	.248 803	.190 5196
.609	.698 7798	.997 811	.200 0876	.659	.720 4945	.254 054	.190 3292
1.610	0.699 2141	5.002 811	0.199 8876 .199 6878	1.660 1.651	0.720 9288 .721 3631	5.259 3II .204 573	0.190 1390 .189 9489
.612	.700 0827	.012 827	.199 4832	.662	.721 7974	.259 840	.189 7591
.613 .614	.700 5170 .700 9513	.017 842 .022 863	. 199 2888 . 199 0897	.653 .654	.722 2317	.275 112	. 189 5694 . 189 3799
1.615	0.701 3856	5.027 883	0.168 8507	1.655	0.723 1003	5.285 673	0.189 1907
.616	.701 8199	.032 918	.128 6919	.665	.723 5346	.290 962	.189 0016
.617	.702 2542	.037 954	.198 4933	.667 .668	.723 9589	.295 255	.188 8127
.618 .619	.702 6885 .703 1228	.018 010 015 201	.158 2949 .198 0967	.669	.724 4032 .724 8375	.301 554 .306 858	.188 4354
1.620	0.703 5571	5.053 090	0.197 8987	1.670	0.725 2718	5.312 168	0.188 2471
.621	.703 9914	.058 146	.197 7009	.671	.725 7051	.317 483	.188 0589
.622 .623	.704 4256	.053 207 .068 272	.197 5033 .197 3059	.672 .673	.726 1404 .726 5747	.322 803	.187 6832
.624	.705 2942	.073 343	.197 1087	.674	.727 0090	·333 459	.187 4956
1.625	0.705 7285	5.078 419	0.195 9117	1.675	0.727 4433	5-338 795	0.187 3082
.626 .627	.700 1628 .705 5971	.083 5c0 .083 585	.195 7149 .196 5182	.676 .677	.727 8775	.344 I37 .349 483	.187 1210
.628	.707 0314	.093 677	.196 3218	.678	.728 7461	.354 836	.185 7471
.629	.707 4657	.098 773	.196 1256	.679	.729 1804	.360 193	.186 5604
1.630	0.707 9000	5.103 875	0.195 9296	1.68o .681	0.729 6147 .730 0490	5.365 556 .370 924	0.186 3740 .186 1877
.631 .632	.708 3343 .708 7685	.114 093	.195 7337 .195 5381	.632	.730 4833	.376 298	.186 0016
633	.709 2029	.119 209	.195 3427	.683	.730 9176	.381 677	.185 8157
.634	.709 6372	.124 331	.195 1474	.684	.731 3519	.387 061	.185 6300
1.635 .636	0.710 0715	5.129 458 .134 590	0.194 9524 •194 7575	1.685 .686	0.731 7862	5.392 451 .397 846	0.185 4144 .185 2591
.637	.710 9401	.139 727	.194 5529	.687	.732 6548	.403 247	.185 0739
.638	·711 3744	.144 869	.194 3684	.688	.733 0891	.408 653	.184 8889
.639	.711 8087	.150 017	.194 1741	.689	.733 5234	.414 064	.184 7041
1.640 .641	0.712 2430 .712 0772	5.155 170	0.193 9800 .193 7832	1.690 .691	0.733 9577 -734 3920	5.419 481 .424 903	0.184 5195 .184 3351
.642	.713 1115	. 165 490	.193 5925	.692	.734 8263	·430 33I	.184 1500
.643	.713 5458	.170 658	.193 3990	.693	.735 2606	·435 764	.183 9568
.611	.713 9801	.175 831	.193 2057	.694	-735 6949	.441 202	.183 7829
1.045 .646	0.714 4144 -714 8487	5.181 010 .186 194	.192 8196	1.695 .695	0.736 1291 .736 5634	5.446 646 .452 095	0.183 5992 .183 4157
.647	.715 2830	. 191 382	. 192 6259	.697	.736 9977	-457 550	.183 2324
.648 .649	.715 7173 .716 1516	.196 576 .201 775	.192 4344 .192 2421	.698 .699	.737 4320 .737 8663	.463 010 .468 476	.183 0493 .182 8563
1.650	0.716 5859	5.206 980	0.192 0499	1.700	0.738 3006	5.473 947	0.182 6835
log <sub>e</sub> (e <sup>u</sup> )	log <sub>10</sub> (e <sup>a</sup> )	e <sup>tt</sup>	e <sup>—u</sup>	log <sub>e</sub> (e <sup>n</sup> )	log <sub>10</sub> (e <sup>u</sup> )	e <sup>u</sup>	e <sup>-u</sup>

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u	log 10 (e <sup>u</sup> )	e <sup>u</sup>	e <sup>-u</sup>	u	log 10(e <sup>u</sup> )	e <sup>u</sup>	e <sup>-u</sup>
1.700	0.738 3006	5.473 947	0.182 6835	1.750	0.750 0153	5.754 603	0.173 7739
.701	.758 7349	.479 424	.182 5009	.751	.760 4495	.760 360	.173 6003
.702	.739 1692	.484 906	.182 3185	.752	.750 8839	.765 123	.173 4267
.703	.739 6035	.490 394	.182 1363	.753	.751 3182	.771 892	.173 2534
.704	.740 0378	.495 837	.181 9542	.754	.761 7525	.777 667	.173 0802
1.705	0.740 4721	5.501 386	0.181 7724	1.755	0.752 1868	5.783 448	0.172 9072
.706	.740 9064	.506 890	.181 5907	.756	.752 6211	.789 234	.172 7344
.707	.741 3407	.512 399	.181 4052	.757	.763 0554	.795 026	.172 5518
.708	.741 7750	.517 915	.181 2279	.758	.763 4897	.800 824	.172 3893
.709	.742 2093	.523 435	.181 0457	.759	.753 9240	.806 628	.172 2170
1.710	0.742 6436	5.528 c61	0.180 8558	1.760	0.764 3583	5.812 437	0.172 0449
.711	.743 0779	·534 493	.180 6850	.761	.764 7920	.818 253	.171 8729
.712	.743 5122	·540 030	.180 5044	.762	.765 2269	.824 074	.171 7011
.713	.743 9464	·545 573	.180 3240	.763	.765 6612	.829 901	.171 5295
.714	.744 3807	·551 122	.180 1428	.764	.766 0955	.835 734	.171 3581
1.715	0.744 8150	5.556 676	0.179 9637	1.765	0.766 5298	5.841 572	0.171 1858
.716	.745 2493	.562 235	.179 7838	.766	.766 9541	.847 417	.171 0157
.717	.745 6836	.567 800	.179 6042	.767	.767 3583	.853 257	.170 8448
.718	.746 1179	.573 371	.179 4246	.758	.767 8326	.859 123	.170 6740
.719	.746 5522	.578 947	.179 2453	.759	.768 2559	.864 985	.170 5034
1.720	0.746 9865	5.584 528	o.179 o561	1.770	0.768 7012	5.870 853	0.170 3330
.721	.747 4208	.590 116	.178 8872	.771	.769 1355	.876 727	.170 1627
.722	.747 8551	.595 709	.178 7084	.772	.769 5698	.882 607	.169 9927
.723	.748 2894	.601 307	.178 5298	.773	.770 0041	.888 402	.169 8228
.724	.748 7237	.606 911	.178 3513	.774	.770 4384	.894 384	.169 6530
1.725	0.749 1580	5.612 521	0.178 1731	1.775	0.770 8727	5.900 281	0.169 4834
.725	.749 5923	.618 136	.177 9950	-775	.771 3070	.906 184	.169 3141
.727	.750 0266	.623 757	.177 8171	-777	.771 7413	.912 094	.169 1448
.728	.750 4609	.629 384	.177 6393	-778	.772 1755	.918 009	.168 9758
.729	.750 8952	.635 016	.177 4618	-779	.772 6099	.923 930	.168 8069
1.730	0.751 3295	5.640 654	0.177 2844	1.780	0.773 0442	5.929 856	0.168 6381
.731	.751 7637	.646 297	.177 1072	.781	.773 4785	.935 789	.168 4666
.732	.752 1980	.651 947	.176 9302	.782	.773 9128	.941 728	.168 3012
.733	.752 6323	.657 601	.176 7534	.783	.774 3471	.947 673	.168 1330
.734	.753 0666	.663 262	.176 5767	.784	.774 7814	.953 623	.167 9649
1.735	0.753 5009	5.668 928	0.175 4002	1.785	0.775 2157	5.959 580	0.167 7971
.736	.753 9352	.674 600	.176 2239	.785	.775 6499	.965 543	.1-7 6293
.737	.754 3695	.680 277	.176 0478	.787	.776 0842	.971 511	.167 4618
.738	.754 8038	.685 960	.175 8718	.783	.775 5185	.977 485	.167 2944
.739	.755 2381	.691 649	.175 6950	.789	.776 9528	.983 466	.167 1272
1.740	0.755 6724	5.697 343	0.175 5204	1.790	0.777 3871	5.989 452	0.166 9602
.741	.756 1057	.703 044	.175 3450	.791	.777 8214	.995 445	.166 7933
.742	.756 5410	.708 750	.175 1697	.792	.778 2557	6.001 443	.166 6266
.743	.756 9753	.714 461	.174 9946	.793	.778 6900	.007 448	.166 4600
.744	.757 4096	.720 178	.174 8197	.794	.779 1243	.013 458	.166 2937
1.745	0.757 8439	5.725 901	0.174 6450	1.795	0.779 5586	6.019 475	0.166 1275
.746	.758 2782	.731 630	.174 4704	.795	.779 9929	.025 497	.165 9614
.747	.758 7125	.737 365	.174 2960	.797	.780 4272	.031 526	.165 7955
.748	.759 1468	.743 105	.174 1218	.798	.780 8615	.037 560	.165 6298
.749	.759 5810	.748 851	.173 9478	.799	.781 2958	.043 601	.165 4643
1.750	0.750 0153	5.754 603	0.173 7739	1.800	0.781 7301	6.049 647	0.165 2989
log <sub>e</sub> (e <sup>n</sup> )	log <sub>10</sub> (e <sup>n</sup> )	e <sup>tt</sup>	e <sup>—q</sup>	log <sub>e</sub> (e <sup>u</sup> )	lo <b>g</b> 10(e <sup>n</sup> )	e <sup>tt</sup>	e <sup>-n</sup>

The Exponential.

и	log <sub>10</sub> (e <sup>u</sup> )	e <sup>tt</sup>	e <sup>-u</sup>	u	log <sub>10</sub> (e <sup>u</sup> )	e <sup>u</sup>	е-ч
1.800 .801 .802 .803 .804	0.781 7301 .782 1644 .782 5587 .783 0330 .783 4672	6.049 647 .055 700 .061 759 .067 824 .073 895	0.165 2989 .165 1337 .164 9686 .164 8037 .164 6390	1.850 .851 .852 .853	0.803 4448 .803 8791 .804 3134 .804 7477 .805 1820	6.359 820 .365 183 .372 552 .378 928 .385 310	0.157 2372 .157 0800 .156 9230 .156 7662 .156 6095
1.805	0.783 9015	6.079 971	0.164 4745	1.855	0.805 6163	6.391 698	0.156 4529
.805	.784 3358	.085 054	.164 3101	.856	.806 0506	.398 093	.156 2966
.807	.784 7701	.092 144	.164 1458	.857	.806 4849	.404 494	.156 1403
.808	.785 2044	.098 239	.163 9818	.858	.806 9191	.410 902	.155 9843
.809	.785 6387	.104 340	.163 8179	.859	.807 3534	.417 316	.155 8284
1.810	0.786 0730	6.110 447	0.163 6541	1.850	0.807 7877	6.423 737	0.155 6726
.811	.786 5073	.116 561	.163 4906	.851	.808 2220	.430 164	.155 5170
.812	.786 9416	.122 681	.163 3272	.862	.808 6563	.436 597	.155 3616
.813	.787 3759	.128 806	.163 1639	.853	.809 0906	.443 037	.155 2063
.814	.787 8102	.134 938	.163 0008	.864	.809 5249	.449 483	.155 0512
1.815	0.788 2445	6.141 076	0.162 8379	1.855	0.809 9592	6.455 936	0.154 8962
.816	.788 6788	.147 220	.162 6752	.856	.810 3935	.462 395	.154 7414
.817	.789 1131	.153 371	.162 5126	.867	.810 8278	.468 861	.154 5867
.818	.789 5474	.159 527	.162 3501	.838	.811 2621	.475 333	.154 4322
.819	.789 9817	.165 690	.162 1879	.859	.811 6964	.481 811	.154 2779
1.820	0.790 4160	6.171 858	0.162 0258	1.870	0.812 1307	6.488 296	0.154 1237
.821	.790 8503	.178 033	.161 8638	.871	.812 5650	.494 788	.153 9696
.822	.791 2845	.184 215	.161 7020	.872	.812 9993	.501 286	.153 8157
.823	.791 7188	.190 402	.161 5404	.873	.813 4336	.507 791	.153 6620
.824	.792 1531	.196 595	.161 3789	.874	.813 8679	.514 302	.153 5084
1.825	0.792 5874	6.202 795	0.161 2176	1.875	0.814 3022	6.520 819	0.153 3550
.826	.793 0217	.209 001	.161 0565	.876	.814 7364	-527 343	.153 2017
.827	.793 4560	.215 213	.160 8955	.877	.815 1707	-533 874	.153 0486
.828	.793 8903	.221 431	.160 7347	.878	.815 6050	-540 411	.152 8956
.829	.794 3246	.227 656	.160 5741	.879	.816 0393	-546 955	.152 7428
1.830	0.794 75 <sup>8</sup> 9	6.233 887	0.160 4136	1.830	0.816 4736	6.553 505	0.152 5501
.831	.795 1932	.240 124	.160 2532	.881	.816 9079	.560 062	.152 4376
.832	.795 6275	.246 367	.160 0931	.882	.817 3422	.566 625	.152 2852
.833	.796 0618	.252 616	.159 9330	.883	.817 7765	.573 195	.152 1330
.834	.796 4961	.258 872	.159 7732	.884	.818 2108	.579 771	.151 9810
1.835	0.796 9304	6.265 134	0.159 6135	1.885	0.818 6451	6.586 354	0.151 8291
.836	.797 3647	.271 402	.159 4540	.885	.819 0794	.592 944	.151 6773
.837	.797 7990	.277 677	.159 2946	.887	.819 5137	.599 540	.151 5257
.838	.798 2333	.283 958	.159 1354	.888	.819 9480	.606 143	.151 3743
.839	.798 6676	.290 245	.158 9763	.889	.820 3823	.612 753	.151 2230
. 1.840	0.799 1018	6.296 538	0.158 8174	1.890	0.820 8166	6.619 369	0.151 0718
.841	.799 5361	.302 838	.158 6587	.891	.821 2509	.625 991	.150 9208
.842	.799 9704	.309 144	.158 5001	.892	.821 6852	.632 621	.150 7700
.843	.800 4047	.315 455	.158 3417	.893	.822 1195	.639 257	.150 6193
.844	.800 8390	.321 775	.158 1834	.894	.822 5537	.645 899	.150 4687
1.845	0.801 2733	6.328 100	0.158 0253	1.895	0.822 9880	6.652 548	0.150 3183
.846	.801 7076	.334 431	.157 8674	.896	.823 4223	.659 204	.150 1681
.847	.802 1419	.340 769	.157 7096	.897	.823 8566	.665 867	.150 0180
.848	.802 5762	.347 113	.157 5520	.858	.824 2909	.672 536	.149 8681
.849	.803 0105	.353 463	.157 3945	.899	.824 7252	.679 212	.149 7183
1.850	0.803 4448	6.359 820	0.157 2372	1.900	0.825 1595	6.685 894	<b>0.</b> 149 5686
log <sub>e</sub> (e <sup>u</sup> )	log <sub>10</sub> (e <sup>n</sup> )	e <sup>n</sup>	e <sup>u</sup>	log <sub>e</sub> (e <sup>u</sup> )	log <sub>10</sub> (e <sup>u</sup> )	e <sup>n</sup>	e <sup>1</sup>

The Exponential.

u	log <sub>10</sub> (e <sup>u</sup> )	e <sup>tt</sup>	e <sup>a</sup>	и	log <sub>10</sub> (e <sup>u</sup> )	e <sup>tt</sup>	e <sup>u</sup>
1.900 .901 .902 .903 .904	0.825 1595 .825 5938 .826 0281 .826 4624 .826 8967	6.685 894 .692 584 .699 280 .705 982 .712 692	0.149 5686 .149 4191 .149 2698 .149 1206 .148 9715	1.950 .951 .952 .953	0.846 8742 .847 3085 .847 7428 .848 1771 .848 6114	7.028 688 .035 720 .042 759 .049 805 .056 859	0.142 2741 .142 1319 .141 9898 .141 8479 .141 7061
1.905	0.827 3310	6.719 408	0.148 8226	1.955	0.849 0457	7.063 919	0.141 5645
.906	.827 7653	.726 130	.148 6739	.956	.849 4800	.070 985	.141 4230
.907	.828 1996	.732 860	.148 5253	.957	.849 9143	.078 061	.141 2816
.908	.828 6339	.739 596	.148 3758	.958	.850 3486	.085 143	.141 1404
.909	.829 0682	.746 339	.148 2285	.959	.850 7829	.092 231	.140 9993
1.910	0.829 5025	6.753 089	0.148 0804	1.960	0.851 2172	7.099 327	0.140 8584
.911	.829 9368	.759 845	.147 9324	.961	.851 6515	.106 430	.140 7176
.912	.830 3710	.766 608	.147 7845	.962	.852 0858	.113 540	.140 5770
.913	.830 8053	.773 378	.147 6368	.963	.852 5201	.120 657	.140 4365
.914	.831 2396	.780 155	.147 4892	.964	.852 9544	.127 781	.140 2961
1.915 .916 .917 .918	0.831 6739 .832 1082 .832 5425 .832 9768 .833 4111	6.785 939 .793 729 .800 526 .807 330 .814 141	0.147 3418 .147 1946 .147 0474 .146 9005 .146 7536	1.965 .966 .967 .968 .969	0.853 3887 .853 8230 .854 2572 .854 6915 .855 1258	7.134 913 .142 051 .149 197 .156 349 .163 509	0.140 1559 .140 0158 .139 8759 .139 7360 .139 5964
1.920	0.833 8454	6.820 958	0.146 6070	1.970	0.855 5601	7.170 676	0.139 4569
.921	.834 2797	.827 783	.146 4604	.971	.855 9944	.177 851	.139 3175
.922	.834 7140	.834 614	.146 3140	.972	.856 4287	.185 032	.139 1782
.923	.835 1483	.841 452	.145 1678	-973	.856 8630	.192 221	.139 0391
.924	.835 5826	.848 297	.146 0217	.974	.857 2973	.199 417	.138 9001
1.925	0.836 0169	6.855 149	0. 145 8758	1.975	0.857 7316	7.206 620	0.138 7613
.926	.836 4512	.852 007	. 145 7300	.970	.858 1659	.213 830	.138 6226
.927	.836 8855	.868 873	. 145 5843	.977	.858 6002	.221 047	.138 4841
.928	.837 3198	.875 745	. 145 4388	.978	.859 0345	.228 272	.138 3457
.929	.837 7541	.882 624	. 145 2934	.979	.859 4688	.235 504	.138 2074
1.930	0.838 1884	6.889 510	0. 145 1482	1.980	0.859 9031	7.242 743	0.138 0692
.931	.838 6226	.896 403	.145 0031	.981	.860 3374	.249 989	.137 9312
.932	.839 0569	.903 303	.144 8582	.982	.860 7717	.257 243	.137 7934
.933	.839 4912	.910 210	.144 7134	.983	.861 2060	.264 504	.137 6557
.934	.839 9255	.917 123	.144 5688	.984	.861 6403	.271 772	.137 5181
1.935	0.840 3598	6.924 044	0.144 4243	1.985	0.862 0745	7.279 047	0.137 3806
.936	.840 7941	.930 972	.144 2799	.986	.852 5088	.286 330	.137 2433
.937	.841 2284	.937 905	.144 1357	.987	.862 9431	.293 620	.137 1061
.938	.841 6627	.944 847	.143 9916	.988	.863 3774	.300 917	.136 9691
.939	.842 0970	.951 796	.143 8477	.989	.863 8117	.308 222	.136 8322
1.940	0.842 5313	6.958 751	0.143 7039	1.990	0.864 2460	7.315 534	0.136 6954
.941	.842 9656	.965 713	.143 5603	.991	.864 6803	.322 853	.136 5588
.942	.843 3999	.972 682	.143 4168	.992	.865 1146	.330 179	.136 4223
.943	.843 8342	.979 659	.143 2735	.993	.865 5489	.337 513	.136 2860
.944	.844 2685	.986 642	.143 1303	.994	.865 9832	.344 854	.136 1497
1.945	0.844 7028	6.993 632	0.142 9872	1.995	0.866 4175	7.352 203	0.136 0137
.946	.845 1371	7.000 629	.142 8443	.996	.866 8518	.359 559	.135 8777
.947	.845 5714	.007 633	.142 7015	.997	.867 2861	.366 922	.135 7419
.948	.846 0057	.014 644	.142 5589	.998	.867 7204	.374 293	.135 6062
.949	.846 4399	.021 662	.142 4164	.999	.868 1547	.381 671	.135 4707
1.950	0.846 8742	7.028 688	0.142 2741	2.000	0.868 5890	7.389 056	0.135 3353
loge(e <sup>u</sup> )	log <sub>10</sub> (e <sup>u</sup> )	e <sup>u</sup>	e <sup>—tt</sup>	loge(e*)	log <sub>10</sub> (e <sup>n</sup> )	e <sub>g</sub>	e <sup>u</sup>

The Exponential.

u	log <sub>10</sub> (e <sup>u</sup> )	e <sup>u</sup>	e <sup>-0</sup>	и	log 10 (e <sup>u</sup> )	e <sup>n</sup>	e <sup>—u</sup>
2.000 .001 .002 .003	0.868 5890 .859 0233 .859 1576 .869 8918 .870 3261	7.389 056 .396 449 .403 849 .411 257 .418 672	0.135 3353 .135 2000 .135 0649 .134 9299 .134 7950	2.050 .051 .052 .053 .054	0.890 3037 .890 7380 .891 1723 .891 6066 .892 0409	7.767 901 .775 673 .783 452 .791 240 .799 035	0.128 7349 .128 6062 .128 4777 .128 3493 .128 2210
2.005	0.870 7604	7.426 094	0.134 6603	2.055	0.892 4752	7.806 838	0.128 0928
.005	.871 1947	•433 524	.134 5257	.056	.892 9095	.814 649	.127 9548
.007	.871 6290	•440 951	.134 3912	.057	.893 3437	.822 467	.127 8369
.008	.872 0633	•448 406	.134 2559	.058	.893 7780	.830 294	.127 7091
.009	.872 4976	•455 858	.134 1227	.059	.894 2123	.838 128	.127 5815
2.010	0.872 9319	7.463 317	0.133 9887	2.060	0.894 6466	7.845 970	0.127 4540
.011	.873 3662	.470 784	.133 8548	.061	.895 0809	.853 820	.127 3266
.012	.873 8005	.478 259	.133 7210	.062	.895 5152	.861 677	.127 1993
.013	.874 2348	.485 741	.133 5873	.063	.895 9495	.869 543	.127 0722
.014	.874 6691	.493 230	.133 4538	.064	.896 3838	.877 417	.126 9452
2.015	0.875 1034	7.500 727	0.133 3204	2.065	0.895 8181	7.885 298	0.126 8183
.016	.875 5377	.508 232	.133 1871	.066	.897 2524	.893 187	.126 6915
.017	.875 9720	.515 744	.133 0540	.067	.897 6867	.901 084	.126 5649
.018	.876 4063	.523 263	.132 9210	.068	.898 1210	.908 989	.126 4384
.019	.876 8406	.530 790	.132 7882	.069	.898 5553	.916 902	.126 3120
2.020	0.877 2749	7.538 325	0.132 6555	2.070	0.898 9896	7.924 823	0.126 1858
.021	.877 7091	.545 857	.132 5229	.071	:899 4239	.932 752	.126 0597
.022	.878 1434	.553 417	.132 3904	.072	.899 8582	.940 689	.125 9337
.023	.878 5777	.560 974	.132 2581	.073	.900 2925	.948 633	.125 8078
.024	.879 0120	.568 539	.132 1259	.074	.900 7268	.956 586	.125 6820
2.025	0.879 4463	7.576 111	0.131 9938	2.075	0.901 1610	7.964 546	0.125 5564
.026	.879 8806	.583 691	.131 8619	.076	.901 5953	.972 515	.125 4309
.027	.880 3149	.591 278	.131 7301	.077	.902 0296	.980 491	.125 3056
.028	.880 7492	.598 873	.131 5985	.078	.902 4639	.988 476	.125 1803
.029	.881 1835	.606 476	.131 4669	.079	.902 8982	.956 468	.125 0552
2.030	0.881 6178	7.614 086	0.131 3355	2.080	0.903 3325	8.004 469	0.124 9302
.031	.882 0521	.621 704	.131 2043	.081	.903 7668	.012 477	.124 8053
.032	.882 4864	.629 330	.131 0731	.082	.904 2011	.020 494	.124 6806
.033	.882 9207	.636 963	.130 9421	.083	.904 6354	.028 518	.124 5560
.034	.883 3550	.644 604	.130 8112	.084	.905 0697	.036 551	.124 4315
2.035	0.883 7893	7.652 252	0.130 6805	2.085	0.905 5040	8.044 591	0.124 3071
.036	.884 2236	.659 908	.130 5499	.085	.905 9383	.052 640	.124 1829
.037	.884 6579	.667 572	.130 4194	.087	.906 3726	.050 697	.124 0588
.038	.885 0922	.675 243	.130 2890	.088	.906 8069	.068 761	.123 9348
.039	.885 5264	.682 922	.130 1588	.089	.907 2412	.076 834	.123 8109
2.040	0.885 9607	7.690 609	0.130 0287	2.090	0.907 6755	8.084 915	0.123 6871
.041	.886 3950	.698 304	.129 8987	.091	.908 1098	.093 004	.123 5635
.042	.836 8293	.706 005	.129 7689	.092	.908 5441	.101 101	.123 4400
.043	.887 2636	.713 716	.129 6392	.093	.908 9784	.109 206	.123 3166
.044	.887 6979	.721 433	.129 5096	.094	.909 4126	.117 320	.123 1934
2.045	0.888 1322	7.729 159	0.129 3802	2.095	0.909 8469	8.125 441	0.123 0702
.046	.888 5665	.736 892	.129 2509	.096	.910 2812	.133 570	.122 9472
.047	.889 0008	.744 632	.129 1217	.097	.910 7155	.141 708	.122 8243
.048	.889 4351	.752 381	.128 9926	.098	.911 1498	.149 854	.122 7016
.049	.889 8694	.760 137	.128 8637	.099	.911 5841	.158 008	.122 5789
2.050	0.890 3037	7.767 901	0.128 7349	2.100	0.912 0184	8.166 170	0.122 4564
log <sub>e</sub> (e <sup>n</sup> )	log <sub>10</sub> (e <sup>u</sup> )	e <sup>rt</sup>	e <sup>-u</sup>	log <sub>e</sub> (e <sup>n</sup> )	log <sub>10</sub> (e <sup>n</sup> )	e <sup>tt</sup>	e <sup>-n</sup>

The Exponential.

u	log <sub>10</sub> (e <sup>u</sup> )	e <sup>u</sup>	e <sup>-u</sup>	u	log <sub>10</sub> (e <sup>u</sup> )	e <sup>u</sup>	e <sup>-u</sup>
2.100	0.912 0184	8.166 170	0.122 4564	2.150	0.933 7331	8.584 858	0.116 4842
.101	.912 4527	.174 340	.122 3340	.151	.934 1674	•593 448	.116 3677
.102 .103	.912 8870 .913 3213	.182 519	.122 2118	.152 .153	.934 6017 .935 0360	.602 045 .610 652	.116 2514 .116 1352
.104	.913 7556	.198 900	.121 9676	.154	·935 4703	.619 267	.116 0192
2.105	0.914 1899	8.207 103	0.121 8457	2.155	0.935 9046	8.627 890	0.115 9032
.106 .107	.914 6242 .915 0585	.215 314	.121 7239	.156 .157	.936 3389 .936 7732	.635 522 .645 163	.115 7873 .115 6716
. ro8	.915 4928	.231 761	.121 4807	.158	.937 2075	.653 813	.115 5560
.109	.915 9271	.239 997	.121 3593	.159	.937 6418	.662 471	.115 4405
2.IIO .III	0.916 3614 .916 7957	8.248 241 .256 494	0.121 2380	2.160 .161	0.938 0761	8.671 138	0.115 3251 .115 2099
.112	.917 2299	.264 754	.120 9957	.162	.938 9447	.688 497	.115 2099
.113	.917 6642	.273 023	.120 8748	.163	.939 3790	.697 190	.114 9797
.114	.918 0985	.281 300	.120 7540	.164	.939 8133	.705 892	.114 8547
2.115	0.918 5328 .918 9671	8.289 586 .297 879	0.120 6333 .120 5127	2.165 .166	0.940 2476	8.714 602 .723 321	0.114 7499 .114 6352
.117	.919 4014	.306 182	.120 3127	.167	.941 1161	.732 049	.114 5207
.118	.919 8357	.314 492	.120 2719	.168	.941 5504	.740 785	.114 4062
.119	.920 2700	.322 811	.120 1517	.169	.941 9847	•749 530	.114 2919
2.I20 .I2I	0.920 <i>7</i> 043 .921 1385	8.331 137	0.120 0316	2.170 .171	0.942 4190	8.758 284 .767 047	0.114 1776
.122	.921 5729	·339 473 ·347 816	.119 7918	.172	.942 0533	.775 818	.114 0635
.123	.922 0072	.356 168	.119 6721	.173	.943 7219	.784 598	.113 8356
.124	.922 4415	.354 529	.119 5525	.174	.944 1562	.793 387	.113 7218
2.125	·0.922 8758 .923 3101	8.372 897 .381 275	0.119 4330 .119 3136	2.175 .175	0.944 5905 .945 0248	8.802 185 .810 992	0.113 6082 .113 4946
.127	.923 7444	.389 660	.119 1943	.177	.945 459I	.819 807	.113 3812
.128	.924 1787	.398 054	.119 0752	.178	.945 8934	.828 631	.113 2678
.129	.924 6130	.406 456	.118 9562	.179	.946 3277	.837 464	.113 1546
2.130	0.925 0472	8.414 867 .423 286	0.118 8373	2.180 .181	0.946 7620 .947 1963	8.846 306	0.113 0415
.132	.925 9158	.431 713	.118 5999	.182	.947 6306	.854 017	.112 8157
.133	.926 3501	.440 149	.118 4813	.183	.948 o649	.872 885	.112 7029
.134	.926 7844	.448 594		.184	.948 4991	.881 762	.112 5903
2.135 .136	0.927 2187	8.457 047 .465 508	0.118 2446 .118 1264	2.185 .185	0.948 9334 .949 3677	8.890 649 .899 544	0.112 4777
.137	928 0873	473 978	.118 0083	. 187	.949 8020	.908 448	.112 2530
.138	.928 5216	.482 456	.117 8904 .117 7726	.188	.950 2363	.917 361	.112 1408
.139	.928 9559	.490 942		.189	.950 6706	.926 282	.112 0287
2. I40 . I4 I	0.929 3902	8.499 438 .507 941	0.117 6548	2.190 .191	0.95I 1049 .95I 5392	8.935 213 -944 153	0.111 9167 .111 8049
.141	.930 2588	.516 454	.117 4198	.191	.951 5392 .951 9735	.944 153 .953 IOI	.111 6049 .111 6931
.143	.930 6931	.524 974	.117 3024	.193	-952 4078	.962 059	.111 5815
•144	.931 1274	-533 503	.117 1852	-194	.952 8421	.971 026	.111 4700
	0.931 5617	8.542 041 .550 588	0.117 0680 .116 9510	2.195	0.953 2764	8.980 001 .988 986	0.111 3586
.146 .147	.931 9960 .932 4303	.550 566	.116 8341	.196	.953 7107 .954 1450	.986 980 -997 979	.111 2473 .111 1361
.148	.932 8645	.567 706	.116 7174	.198	·954 5793	9.006 982	.111 0250
.149	.933 2988	.576 278	.116 6007	.199	.955 0136	.015 993	.110 9140
2.150	0.933 7331	8.584 858	0.116 4842	2.200	0.955 4479	9.025 013	0.110 8032
loge(e <sup>u</sup> )	log <sub>10</sub> (e <sup>n</sup> )	Р	e <sup>t</sup>	loge(e <sup>2</sup> )	log <sub>10</sub> (e <sup>u</sup> )	e <sup>u</sup>	e <sup>u</sup>

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u	log <sub>10</sub> (e <sup>u</sup> )	e <sup>u</sup>	e <sup>-u</sup>	u	log <sub>10</sub> (e <sup>n</sup> )	e <sup>u</sup>	e <sup>-u</sup>
2.200	0.955 4479	9.025 013	0.110 8032	2.250	0.977 1626	9.487 736	0.105 3992
.201	.955 8822	.034 043	.110 6924	.251	.977 5969	.497 228	.105 2939
.202	.956 3164	.043 082	.110 5818	.252	.978 0312	.506 730	.105 1886
.203	.956 7507	.052 129	.110 4712	•253	.978 4655	.516 242	.105 0835
.20.1	.957 1850	.o61 186	.110 3608	•254	.978 8998	.525 763	.104 9785
2.205	0.957 6193	9.070 252 .079 326	0.110 2505 .110 1403	2.255 .255	0.979 334I .979 7684	9.535 293 .544 833	0.104 8735
.206	.958 0536	.083 410	.110 0302	.257	.980 2026	.554 383	.104 6640
.208	.958 9222	.005 410	.109 9203	.258	.980 6369	.563 942	.104 5594
.209	.959 3565	.106 605	.109 8104	.259	.981 0712	.573 511	.104 4549
2.210	0.959 7908	9.115 716	0.109 7006	2.260	0.981 5055	9.583 089	0.104 3505
.211	.960 2251	.124 837	.109 5910	.25I	.981 9398	.592 677	.104 2462
.212	.960 6594 .961 0937	.133 956	.109 4815	.262 .263	.982 3741	.602 275 .611 882	.104 1420 .104 0379
.213 .214	.961 5280	.152 252	.109 2627	.264	.983 2427	.621 498	.103 9339
2.215	0.961 9623	9.161 409	0.109 1535	2.265	0.983 6770	9.631 125	0.103 8300
.216	.962 3966	.170 575	.109 0444	.266	.984 1113	.640 761	. 103 7253
.217	.962 8309	.179 750	.108 9354	.267 .268	.984 5456	.650 406	.103 6226
.218	.963 2652 .963 6995	.188 935	.108 8265	.269	.984 9799 .985 4142	.659 726	.103 5190
2.220	0.964 1337	9.207 331	0.108 6091	2.270	0.985 8485	9.679 401	0.103 3122
.221	.964 5680	.216 543	.108 5006	.271	.985 2828	.689 085	.103 2089
.232	.965 0023	.225 764	.108 3921	.272	.985 7171	.698 779	.103 1058
.223	.965 4366	·234 994 ·244 234	.108 2838	.273 .274	.987 5857	.708 483	.103 0027 .102 8998
2.225	0.966 3052	9.253 483	0.108 0674	2.275	0.988 0199	9.727 919	0.102 7969
.226	.966 7395	.262 741	.107 9594	.276	.988 4542	.737 652	.102 6942
.227	.967 1738	.272 008	.107 8515	.277	.983 8835	•747 394	.102 5915
.228	.957 6081 .968 0424	.281 285 .290 571	.107 7437 .107 6360	.278 .279	.989 3228	.757 147 .766 909	.102 4890 .102 3865
2.230	0.968 4767	9.299 866	0.107 5284	2.280	0.990 1914	9.776 680	0.102 2842
.231	.968 9110	.309 171	.107 4210	.281	.990 6257	.786 462	.102 1820
.232	•969 3453	.318 484	.107 3136	.282	.991 0600	.796 253	.102 0798
.233	.969 7796	.327 808	.107 2063	.283 .284	.991 4943 .991 9285	.806 054 .815 865	.101 9778
.234	.970 2139	.337 140					
2.235	0.970 6482	9.346 482	0.106 9921 .106 8852	2.285 .285	0.992 3629	9.825 686	0.101 7741
.236	.971 0825	.355 833 .365 194	.100 6052	.287	.992 7972	.835 517 .845 357	.101 6723 .101 5707
.237	.971 9511	·303 194 ·374 563	.106 6716	.288	.993 6658	.855 208	.101 4692
.239	.972 3853	.383 943	.106 5650	.289	.994 1001	.865 068	.101 3678
2.240	0.972 8196	9.393 331	0.106 4585	2.290	0.994 5344	9.874 938	0.101 2665
.241	·973 2539	.402 729	.106 3521	.291	.994 9687	.884 818	.101 1652
.242	.973 6882	.412 137	.106 2458	.292	.995 4030	.894 707	101 0641
•243	.974 1225	.421 554	.105 1396	.293	.995 8372	.904 607	.100 9631
-244	.974 5568	.430 980	.106 0335	•294	.996 2715	.914 517	.100 8622
2.245	0.974 9911	9.440 416	0.105 9275	2.295	0.996 7058	9.924 436	0.100 7614
.246	·975 <u>4</u> 254	.449 861	.105 8217	.296	•997 1401	-934 365	.100 6607
.247	.975 8597	.459 315 .468 779	.105 7159	.297	•997 5744	-944 305	100 5601
.248	.976 2940 .976 7283	.408 779	.105 5047	.298	.998 0087 .998 4430	.954 254 .964 213	.100 4596 .100 3592
2.250	0.977 1626	9.487 736	0.105 3992	2.300	0.998 8773	9.974 182	0.100 2588
loge(e <sup>n</sup> )	log <sub>10</sub> (e <sup>n</sup> )	e <sup>u</sup>	е <sup>-и</sup> .	log <sub>e</sub> (e <sup>u</sup> )	iog <sub>10</sub> (e <sup>u</sup> )	eª	e <sup>-u</sup>

The Exponential.

u	log <sub>10</sub> (e <sup>u</sup> )	e <sup>u</sup>	e <sup>u</sup>	u	log 10 (e <sup>u</sup> )	e <sup>u</sup>	е-п
2.300	0.998 8773	9.974 182	0.100 2588	2.350	1.020 5920	10.485 570	0.095 3692
.301	.999 3116	.984 162	.100 1586	-35 <sup>1</sup>	.021 0263	.496 061	.095 2738
.302	.999 7459	.994 151	.100 0585	-35 <sup>2</sup>	.021 4606	.506 562	.095 1786
.303	1.000 1802	10.004 150	.099 9585	-353	.021 8949	.517 074	.095 0835
.304	.000 6145	.014 159	.099 8586	-354	.022 3292	.527 596	.094 9884
2.305	1.001 0488	10.024 178	0.099 7588	2.355	1.022 7635	10.538 129	0.094 8935
.306	.001 4831	.034 207	.099 6591	.356	.023 1978	.548 672	.094 7087
.307	.001 9174	.044 247	.099 5595	.357	.023 6321	.559 226	.094 7039
.308	.002 3517	.054 296	.099 4600	.358	.024 0664	.569 791	.094 6093
.309	.002 7860	.064 355	.099 3606	.359	.024 5007	.580 366	.094 5147
2.310	1.003 2203	10.074 425	0.099 2613	2.360	1.024 9350	10.590 951	0.094 4202
.311	.003 6545	.084 504	.099 1620	.361	.025 3693	.601 548	.094 3259
.312	.004 0838	.094 594	.099 0629	.362	.025 8036	.612 155	.094 2316
.313	.004 5231	.104 693	.098 9639	.363	.026 2379	.622 772	.094 1374
.314	.004 9574	.114 803	.098 8650	.364	.026 6722	.633 400	.094 0433
2.315	1.005 3917	10.124 923	0.098 7662	2.365	1.027 1064	10.644 039	0.093 9493
.316	.005 8260	.135 053	.098 6675	.356	.027 5407	.654 688	.093 8554
.317	.005 2603	.145 193	.098 5688	.367	.027 9750	.665 348	.093 7616
.318	.005 6946	.155 343	.098 4703	.368	.028 4093	.676 019	.093 6679
.319	.007 1289	.165 504	.098 3719	.369	.028 8436	.686 700	.093 5743
2.320	1.007 5632	10.175 674	0.098 2736	2.370	1.029 2779	10.697 392	0.093 4807
.321	.007 9975	.185 855	.098 1754	.371	.029 7122	.708 095	.093 3873
.322	.008 4318	.196 046	.098 0772	.372	.030 1465	.718 808	.093 2940
.323	.008 8661	.206 247	.097 9792	.373	.030 5808	.729 533	.093 2007
.324	.009 3004	.216 459	.097 8813	.374	.031 0151	.740 268	.093 1076
2.325	1.009 7347	10.226 680	0.097 7834	2.375	1.031 4494	10.751 013	0.093 0145
.326	.010 1690	.236 912	.097 6857	.376	.031 8837	.761 770	.092 9215
.327	.010 6033	.247 154	.097 5881	.377	.032 3180	.772 537	.092 8286
.328	.011 0376	.257 406	.097 4905	.378	.032 7523	.783 315	.092 7359
.329	.011 4718	.267 669	.097 3931	.379	.033 1866	.794 103	.092 6432
2.330	1.011 9061	10.277 942	0.097 2957	2.380	1.033 6209	10.804 903	0.092 5506
.331	.012 3404	.288 225	.097 1985	.381	.034 0552	.815 713	.092 4581
.332	.012 7747	.298 518	.097 1014	.382	.034 4895	.826 534	.092 3657
.333	.013 2090	.308 822	.097 0043	.383	.034 9238	.837 366	.092 2733
.334	.013 6433	.319,136	.096 9073	.384	.035 3580	.848 209	.092 1811
2.335	1.014 0776	10.329 460	0.096 8105	2.385	1.035 7923	10.859 063	0.092 0890
.336	.014 5119	.339 795	.096 7137	.386	.036 2266	.869 927	.091 9959
.337	.014 9462	.350 140	.096 6171	.387	.036 6609	.880 803	.091 9050
.338	.015 3805	.360 495	.096 5205	.388	.037 0952	.991 689	.091 8131
.339	.015 8148	.370 861	.096 4240	.389	.037 5295	.902 586	.091 7214
2.340	1.016 2491	10.381 237	0.096 3276	2.390	1.037 9638	10.913 494	c.ogi 6297
.341	.016 6834	.391 623	.096 2314	.391	.038 3981	•924 413	.ogi 5381
.342	.017 1177	.402 020	.096 1352	.392	.038 8324	•935 343	.ogi 4466
.343	.017 5520	.412 427	.096 0391	.393	.039 2667	•946 284	.ogi 3552
.344	.017 9863	.422 845	.095 9431	.394	.039 7010	•957 235	.ogi 2639
2.345	1.018 4206	10.433 273	0.095 8472	2.395	1.040 1353	10.968 198	0.091 1727
.346	.018 8549	.443 711	.095 7514	.396	.040 5696	.979 172	.091 0816
.347	.019 2891	.454 160	.095 6557	.397	.041 0039	.990 156	.090 9905
.348	.019 7234	.464 620	.095 5601	.398	.041 4382	11.001 152	.090 8996
.349	.020 1577	.475 089	.095 4646	.399	.041 8725	.012 159	.090 8087
2.350	1.020 5920	10.485 570	0.095 3692	2,400	1.042 3068	11.023 176	0.090 7180
loge(e <sup>u</sup> )	log <sub>10</sub> (e <sup>u</sup> )	e <sub>a</sub>	e <sup>u</sup>	log <sub>e</sub> (e <sup>u</sup> )	log <sub>10</sub> (e <sup>u</sup> )	e <sup>a</sup>	e <sup>—t</sup>

The Exponential.

u	log 10 (e <sup>u</sup> )	e <sup>tt</sup>	e <sup>-u</sup>	u	log 10 (e")	e <sup>u</sup>	е-и
2.400 .401 .402 .403 .404	1.042 3068 .042 7411 .043 1753 .043 6096 .044 0439	11.023 176 .034 205 .045 245 .056 296 .067 357	0.090 7180 .090 6273 .090 5367 .090 4462 .090 3558	2.450 .451 .452 .453 .454	1.064 0215 .064 4558 .064 8901 .065 3244 .065 7587	11.588 347 .599 941 .611 547 .623 164 .634 793	.086 2073 .086 1212 .085 0351
2.405 .406 .407 .408 .409	1.044 4782 .044 9125 .045 3468 .045 7811 .046 2154	11.078 430 .089 514 .100 609 .111 715 .122 833	0.090 2655 .090 1753 .090 0851 .089 9951 .089 9052	2.455 -456 -457 -458 -459	1.066 1930 .066 6272 .067 0515 .067 4958 .067 9301	11.646 434 .658 086 .669 750 .681 425 .693 113	.085 7774 .085 6916 .085 6060
2.4I0	1.046 6497	11.133 951	0.089 8153	2.450	1.068 3544	11.704 812	0.085 4350
.4II	.047 0840	.145 101	.089 7255	.461	.068 7987	.716 522	.085 3496
.4I2	.047 5183	.156 251	.089 6358	.462	.069 2330	.728 245	.085 2643
.4I3	.047 9526	.167 413	.089 5463	.463	.069 6673	.739 979	.085 1790
.4I4	.048 3869	.178 586	.089 4568	.464	.070 1016	.751 725	.085 0939
2.415	1.048 8212	11.189 770	0.089 3673	2.465	1.070 5359	11.763 482	0.085 0088
.416	.049 2555	.200 966	.089 2780	.466	.070 9702	.775 252	.084 9239
.417	.049 6898	.212 172	.089 1888	.467	.071 4045	.787 033	.084 8350
.418	.050 1241	.223 390	.089 0996	.458	.071 8388	.798 826	.084 7542
.419	.050 5584	.234 619	.089 0106	.469	.072 2731	.810 630	.084 6695
2.420	1.050 9926	11.245 859	0.083 9216	2.470	1.072 7074	11.822 447	0.084 5849
.421	.051 4269	.257 111	.083 8327	•471	.073 1417	.834 275	.084 5003
.422	.051 8512	.268 374	.083 7440	•472	.073 5760	.846 115	.084 4159
.423	.052 2955	.279 648	.088 6553	•473	.074 0103	.857 967	.084 3315
.424	.052 7298	.290 933	.088 5666	•474	.074 4445	.869 831	.084 2472
2.425 .426 .427 .428 .429	1.053 1641 .053 5984 .054 0327 .054 4670 .054 9013	11.302 229 •313 537 •324 857 •336 187 •347 529	0.088 4781 .088 3897 .088 3013 .088 2131 .088 1249	2.475 .476 .477 .478 .479	1.074 8788 .075 3131 .075 7474 .076 1817 .076 6160	11.881 707	0.084 1630 .084 0789 .083 9948 .083 9109 .083 8270
2.430	1.055 3356	11.358 882	0.088 0368	2.480	1.077 0503	11.941 264	0.083 7432
.431	.055 7699	.370 247	.087 9488	.481	.077 4846	.953 212	.083 6595
.432	.056 2042	.381 623	.087 8609	.482	.077 9189	.965 171	.083 5759
.433	.056 6385	.393 010	.087 7731	.483	.078 3532	.977 142	.083 4924
.434	.057 0728	.404 409	.087 6854	.484	.078 7\$75	.989 125	.083 4089
2.435	1.057 5071	11.415 819	0.087 5977	2.485	1.079 2218	12.001 120	0.083 3256
.436	.057 9414	.427 240	.087 5102	.486	.079 6561	.013 127	.083 2423
.437	.058 3757	.438 673	.087 4227	.487	.080 0904	.025 147	.083 1591
.438	.058 8099	.450 118	.087 3353	.488	.080 5247	.037 178	.083 0760
.439	.059 2442	.461 573	.087 2481	.489	.080 9590	.049 221	.082 9929
2.440	1.059 6785	11.473 041	0.087 1609	2.490	1.081 3933	12.061 276	0.082 9100
.441	.060 1128	.484 520	.087 0737	.491	.031 8270	.073 343	.082 8271
.412	.060 5471	.496 010	.086 9807	.492	.082 2618	.085 423	.082 7443
.443	.060 9814	.507 512	.086 8998	.493	.082 6961	.097 514	.082 6616
.414	.061 4157	.519 025	.086 8129	.494	.083 1304	.109 618	.082 5790
2.445	1.061 8500	11.530 550	0.086 7261	2.495	1.083 5647	12.121 734	0.082 4965
.446	.062 2843	.542 086	.086 6395	.496	.083 9990	.133 861	.082 4140
.447	.062 7186	.553 634	.086 5529	.497	.084 4333	.146 001	.082 3316
.448	.063 1529	.565 193	.086 4663	.498	.084 8676	.158 153	.082 2493
.449	.063 5872	.576 764	.086 3799	.499	.085 3019	.170 318	.082 1671
2.450	1.064 0215	11.588 347	0.086 2936	2.500	1.085 7362	12.182 494	0.082 0850
log <sub>e</sub> (e <sup>u</sup> )	log <sub>10</sub> (e <sup>n</sup> )	e <sup>tt</sup>	en	log <sub>e</sub> (e <sup>n</sup> )	log <sub>10</sub> (e <sup>n</sup> )	e <sup>tt</sup>	e <sup>—tt</sup>

The Exponential.

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и	log <sub>10</sub> (e <sup>u</sup> )	e <sup>u</sup>	e <sup>—u</sup>	и	log <sub>10</sub> (e <sup>u</sup> )	e <sup>u</sup>	e <sup>-u</sup>
2.500	1.085 7362	12.182 494	0.082 0850	2.550	1.107 4509	12.807 104	0.078 0817
.501	.086 1705	.194 683		·551	.107 8852	.819 917	.078 0036
.502	.086 6048	.205 883		-552	.108 3195	-832 744	.077 9257
•503 •504	.087 0391	.219 096 .231 322	.081 8391	•553 •554	.108 7538	.845 583 .858 435	.077 8478
2.505	1.087 9077	12.243 559	0.081 6755	2.555	1.109 6224	12.871 300	0.077 6922
.506	.088 3420	.255 809	.081 5940	.556	.110 0557	.884 177	.077 6146
.507 .508	.088 7763 .089 2105	.268 071 .280 345		•557 •558	.110 4910	.897 068 .909 972	.077 5370
-509	.089 6449	.292 631		.559	.111 3596	.922 888	.077 3821
2.510	1.090 0791	12.304 930	0.081 2682	2.560	1.111 7939	12.935 817	0.077 3047
.511	.090 5134	.317 241 .329 565	.081 1870	.561 .562	.112 2282	.948 760 .961 715	.077 2275 .077 1503
•513	.091 3820	.341 900	.081 0248	- 553	.113 0963	.974 683	.077 0732
.514	.091 8163	.354 248	.080 9438	.564	.113 5311	.987 664	.076 9961
2.515 .516	1.092 2506 .092 6849	12.366 609 .378 982	0 080 8629 080 7821	2.565 .566	1.113 9653	13.000 658 .013 666	0.076 9192 .076 8423
.517	.092 0049	.391 367	.080 7013	.557	.114 8339	.026 685	.076 7655
.518	.093 5535	.403 764		.558	.115 2682	.039 719	.076 6888
.519	.093 9878	.416 17.1	.080 5401	.569	.115 7025	.052 765	.076 6121
2.520	1.094 4221	12.428 597	0.080 4595	2.570	1.116 1368	13.065 824	
.521 .522	.094 8564	.441 032 -453 479	.080 3792 .08/ 2988	.571 .572	.116 5711 .117 0054	.078 897	.076 4590 .076 3826
-523	.095 7250	.465 938	.080 2185	•573	.117 4397	.105 081	.076 3063
-524	.096 1593	.478 411	.080 1384	-574	.117 8740	.118 192	.076 2300
2.525	1.096 5936	12.490 895	0.080 0583	2.575	1.118 3083	13.131 317	
.526	.097 0279	.503 392 .515 902	.079 9783 .079 8984	•575 •577	.118 7426 .119 1769	.144 455 .157 606	.076 0777 .076 0017
.528	.097 8965	.528 424	.079 8185	.578	.119 6112	. 170 770	.075 9257
-529	.098 3307	.540 959	.079 7387	•579	.120 0455	. 183 . 948	.075 8498
2.530	1.098 7650	12.553 506	0.079 6590	2.580	1.120 4798	13.197 138	0.075 7740
.531 .532	.099 1993	.566 056 .578 638	.079 5794 .079 4999	.581 .582	.120 9141	.210 342	.075 6983 .075 6225
•533	.100 0679	.591 223	.079 4204	.583	.121 7826	.236 789	.075 5470
•534	.100 5022	.603 821	.079 3410	.584	.122 2169	.250 032	.075.4715
2.535	1.100 9365	12.616 431	0.079 2617	2.585	1.122 6512	13.263 289	0.075 3961
-536	.101 3708	.629 054 .641 689	.079 1825 .079 1034	. 585 . 587	.123 0855	.276 559 .289 842	.075 3207
·537 ·538	.102 2394	.654 337	.079 0243	.588	.123 5190	.303 139	.075 2454 .075 1702
•539	.102 6737	.666 998	.078 9453	.589	.124 3884	.316 449	.075 0951
2.540	1.103 1080	12.679 671	0.078 8564	2.590	1.124 8227	13.329 772	0.075 0200
-541	.103 5423	.692 357	.078 7876	.591	.125 2570	.343 108	-074 9451
.542 .543	.103 9766 .104 4109	.705 056 .717 767	.078 7088	.592 .593	.125 6913 .126 1256	.356 458 .369 821	.074 8701 .074 7953
· 543 · 544	104 8452	.730 491	.078 5516	•594	.126 5599	.383 198	.074 7206
2.545	1.105 2795	12.743 228	0.078 4731		1.126 9942	13.396 587	0.074 6459
.546	.105 7138	.755 978	.078 3946	.596	.127 4285	.409 991	·074 57I3
•547 •548	.106 1480 .106 5823	.768 740 .781 515	.078 3163	·597 ·598	.127 8628 .128 2971	.423 407 .436 838	.074 4907 .074 4223
-549	.107 0166	794 303	.078 1598	-599	.128 7314	.450 281	·074 3479
2.550	1.107 4509	12.807 104	0.078 0817	2.600	1.129 1657	13.463 738	0.074 2736
loge(e <sup>u</sup> )	log <sub>10</sub> (e <sup>u</sup> )	eu	e <sup>q</sup>	iog <sub>e</sub> (e <sup>u</sup> )	logac(e <sup>B</sup> )	e <sub>g</sub>	e <sup>t</sup>

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и	log <sub>10</sub> (e <sup>u</sup> )	e <sup>u</sup>	e <sup>-u</sup>	ű	log <sub>10</sub> (e <sup>u</sup> )	e <sup>u</sup>	e <sup>u</sup>
2.600 .601 .602 .603 .604	1.129 1657 .129 5959 .130 0342 .130 4685 .130 9028	13.463 738 .477 208 .490 692 .504 190 .517 701	.074 1993 .074 1252	2.650 .651 .652 .653 .654	1.150 8804 .151 3147 .151 7490 .152 1833 .152 6176	14.154 039 .168 200 .182 375 .195 555 .210 768	0.070 6512 .070 5806 .070 5101 .070 4396 .070 3692
2.605	1.131 3371	13.531 225	0.073 9031	2.655	1.153 0518	14.224 986	
.605	.131 7714	.544 763	.073 8293	.656	.153 4861	.239 218	
.607	.132 2057	.558 315	.073 7555	.657	.153 9204	.253 464	
.608	.132 6400	.571 880	.073 6818	.658	.154 3547	.267 725	
.609	.133 0743	.585 459	.073 6081	.659	.154 7890	.282 000	
2.610 .611 .612 .613	1.133 5086 .133 9429 .134 3772 .134 8115 .135 2458	13.599 051 .612 657 .626 276 .639 909 .653 556	.073 4510 .073 3876	2.660 .661 .662 .663 .664	1.155 2233 .155 6576 .156 0919 .156 5262 .156 9605	14.296 289 .310 593 .324 910 .339 242 .353 589	0.069 0482 .069 8783 .069 8085 .069 7387 .069 6690
2.615 .616 .617 .618	1.135 6801 .136 1144 .136 5487 .136 9830 .137 4172	13.667 216 .680 850 .694 578 .708 280 .721 995	0.073 1678 .073 0947 .073 0216 .072 9485 .072 8757	2.665 .666 .667 .668 .659	1.157 3948 .157 8291 .158 2634 .158 6977 .159 1320	14.367 950 .382 325 .396 714 .411 118 .425 536	0.059 5994 .059 5298 .069 4603 .069 3509 .069 3215
2.620	1.137 8515	13.735 724	0.072 8029	2.670	1.159 5663	14.439 969	0.069 2522
.621	.138 2858	.749 456	.072 7301	.671	.160 0005	.454 416	.069 1830
.622	.138 7201	.763 222	.072 6574	.672	.160 4349	.458 878	.069 1139
.623	.139 1544	.776 993	.072 5848	.673	.160 8592	.483 354	.069 0448
.624	.139 5887	.790 776	.072 5122	.674	.161 3034	.497 845	.068 9758
2.625	1.140 0230	13.804 574	0.072 4398	2.675	1.161 7377	14.512 350	0.068 c068
.625	.140 4572	.818 385	.072 3674	.676	.162 1720	.526 869	.068 8380
.627	.140 8916	.832 211	.072 2950	.677	.162 6063	.541 404	.068 7692
.628	.141 3259	.846 050	.072 2228	.678	.163 0406	.555 952	.068 7004
.629	.141 7602	.859 903	.072 1506	.679	.163 4749	.570 515	.068 6318
2.630	1.142 1945	13.873 770	0.072 0785	2.680	1.163 9092	14.585 093	0.068 5632
.631	.142 6288	.887 651	.072 0064	.681	.164 3435	.599 686	.058 4946
.632	.143 0631	.901 545	.071 9344	.682	.164 7778	.614 293	.058 4262
.633	.143 4974	.915 454	.071 8626	.683	.165 2121	.628 914	.068 3578
.634	.143 9317	.929 376	.071 7907	.684	.165 6464	.643 550	.068 2894
2.635	1.144 3660	13.943 312	0.071 7190	2.685	1.166 0807	14.658 201	0.068 2212
.636	.144 8003	.957 263	.071 6473	.686	.166 5150	.672 867	.068 1530
.637	.145 2345	.971 227	.071 5757	.687	.166 9493	.687 547	.058 0849
.638	.145 6688	.985 205	.071 5041	.688	.167 3836	.702 242	.068 0168
.639	.146 1031	.999 197	.071 4327	.689	.167 8179	.716 952	.067 9489
2.640	1.146 5374	14.013 204	0.071 3613	2.690	1.168 2522	14.731 676	0.067 8809
.641	.146 9717	.027 224	.071 2899	.691	.168 6865	.746 415	.067 8131
.642	.147 4060	.041 258	.071 2187	.692	.169 1207	.761 169	.067 7453
.643	.147 8403	.055 306	.071 1475	.693	.169 5550	.775 937	.067 6776
.644	.148 2746	.069 369	.071 0764	.694	.169 9893	.790 721	.067 6100
2.645	1.148 7089	14.083 445	0.071 0054	2.695	1.170 4236	14.805 519	0.067 5424
.646	.149 1432	.097 536	.070 9344	.696	.170 8579	.820 332	.067 4749
.647	.149 5775	.111 640	.070 8635	.697	.171 2922	.835 159	.067 4074
.648	.150 0118	.125 759	.070 7927	.698	.171 7265	.850 002	.057 3401
.649	.150 4461	.139 892	.070 7219	.699	.172 1608	.864 859	.067 2728
2.650	1.150 8804	14.154 039	0.070 6512	2.700	1.172 5951	14.879 732	0.067 2055
log <sub>e</sub> (e <sup>n</sup> )	log <sub>10</sub> (e <sup>u</sup> )	e <sup>tt</sup>	e <sup>t</sup>	log <sub>e</sub> (e <sup>u</sup> )	log <sub>10</sub> (e <sup>u</sup> )	e <sup>tt</sup>	e <sup>t</sup>

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	<u> </u>						
u	log 10 (e <sup>u</sup> )	e <sup>u</sup>	e <sup>—u</sup>	u	log <sub>10</sub> (e <sup>u</sup> )	e <sup>u</sup>	e <sup>-u</sup>
2.700	I.172 5951	14.879 732	0.067 2055	2.750	1.194 3098	15.642 632	0.063 9279
.701	.173 0294	.894 619	.067 1383	.751	.194 7441	.658 282	.053 8540
.702	.173 4637	.909 521	.067 0712	.752	.195 1784	.673 948	.063 8001
.703	.173 8980	.924 438	.067 0042	.753	.195 6127	.689 630	.063 7364
.704	.174 3323	.939 370	.066 9372	.754	.196 0470	.705 328	.063 6727
2.705	1.174 7665	14.954 317	0.066 8703	2.755	1.196 4813	15.721 041	
.705	.175 2009	.969 278	.066 8035	.756	.196 9155	.736 770	
.707	.175 6352	.984 255	.066 7367	.757	.197 3499	.752 514	
.708	.176 0695	.999 247	.066 6700	.758	.197 7842	.768 275	
.709	.176 5038	15.014 254	.066 6039	.759	.198 2185	.784 051	
2.710	1.176 9380	15.029 275	0.066 5368	2.760	1.198 6528	15.799 843	0.063 2918
.711	.177 3723	.044 312	.066 4703	.761	.199 0871	.815 651	.063 2285
.712	.177 8065	.059 364	.065 4039	.762	.199 5214	.831 474	.063 1653
.713	.178 2409	.074 431	.056 3375	.763	.199 9557	.847 314	.063 1022
.714	.178 6752	.089 513	.066 2712	.764	.200 3899	.863 169	.063 0391
2.715	1.179 1095	15.104 610	0.066 2050	2.765	1.200 8242	15.879 040	0.062 9761
.716	.179 5438	.119 722	.066 1388	.766	.201 2585	.894 927	.062 9132
.717	.179 9781	.134 850	.066 0727	.767	.201 6928	.910 830	.062 8503
.718	.180 4124	.149 992	.066 0066	.768	.202 1271	.926 749	.062 7875
.719	.180 8467	.165 149	.065 9407	.769	.202 5614	.942 683	.062 7247
2.720	1.181 2810	15.180 322	0.065 8748	2.770	1.202 9957	15.958 634	0.062 6620
.721	.181 7153	.195 510	.065 8089	.771	.203 4300	.974 601	.062 5994
.722	.182 1495	.210 713	.055 7431	.772	.203 8643	.990 583	.062 5368
.723	.182 5839	.225 932	.065 6774	.773	.204 2986	16.006 582	.062 4743
.724	.183 0182	.241 165	.065 6118	.774	.204 7329	.022 596	.062 4119
2.725	1.183 4525	15.256 414	0.065 5462	2.775	1.205 1672	16.038 627	.062 2872
.726	.183 8868	.271 678	.065 4807	.776	.205 6015	.054 674	
.727	.184 3211	.286 957	.065 4152	.777	.206 0358	.070 736	
.728	.184 7553	.302 252	.065 3499	.778	.206 4701	.086 815	
.729	.185 1896	.317 562	.065 2845	.779	.206 9044	.102 910	
2.730	1.185 6239	15.332 887	0.065 2193	2.780	1.207 3387	16.119 021	0.062 0385
•731	.186 0582	.348 228	.065 1541	.781	.207 7730	.135 148	.061 9765
•732	.186 4925	.363 583	.065 0850	.782	.208 2072	.151 291	.061 9146
•733	.186 9268	.378 955	.065 0239	.783	.208 6415	.167 451	.061 8527
•734	.187 3611	.394 341	.064 9589	.784	.209 0758	.183 626	.061 7908
2.735	1.187 7954	15.409 743	0.064 8940	2.785	1.209 5101	16. 199 818	0.061 7291
.736	.188 2297	.425 161	.064 8291	.786	.209 9444	.216 026	.061 6674
.737	.188 6640	.440 594	.064 7643	.787	.210 3787	.232 250	.061 6058
.738	.189 0983	.456 042	.064 6996	.788	.210 8130	.248 490	.061 5442
.739	.189 5326	.471 506	.064 6349	.789	.211 2473	.264 747	.061 4827
2.740	1.189 9669	15.486 985	0.064 5703	2.790	1.211 6816	16.281 020	0.061 4212
•741	.190 4012	.502 480	.054 5058	.791	.212 1159	.297 309	.061 3568
•742	.190 8355	.517 990	.064 4413	.792	.212 5502	.313 614	.061 2985
•743	.191 2698	.533 516	.064 3769	.793	.212 9845	.329 936	.061 2372
•744	.191 7041	.549 057	.064 3126	.794	.213 4188	.346 274	.061 1760
2.745	1.192 1384	15.564 614	0.064 2483	2.795	1.213 8531	16.362 629	0.061 1149
.746	.192 5726	.580 186	.064 1841	.796	.214 2874	.379 000	.061 0538
.747	.193 0069	.595 774	.064 1199	.797	.214 7217	.395 387	.060 9928
.748	.193 4412	.611 378	.064 0558	.798	.215 1560	.411 790	.060 9318
.749	.193 8755	.626 997	.063 9918	.799	.215 5903	.428 210	.060 8709
2.750	1.194 3098	15.642 632	0.063 9279	2.800	1.216 0245	16.444 647	0.060 8101
loge(e <sup>u</sup> )	10 <b>g</b> 10(e <sup>n</sup> )	e <sup>tt</sup>	e <sup>—α</sup>	loge(e <sup>b</sup> )	log <sub>10</sub> (e <sup>u</sup> )	e <sup>tt</sup>	6 <sup>8</sup>

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ū	iog <sub>10</sub> (e <sup>u</sup> )	e <sup>n</sup>	e <sup>-u</sup>	u	log 10 (e <sup>u</sup> )	e <sup>u</sup>	е-ч
2.800 .801 .802 .803 .804	1.216 0245 .216 4588 .216 8031 .217 3274 .217 7517	16.444 647 .461 100 .477 569 .494 055 .510 557	.060 7493 .060 6886	2.850 .851 .852 .853 .854	.238 1735	17.287 782 .305 078 .322 392 .339 723 .357 071	0.057 8443 .057 7855 .057 7287 .057 6710 .057 6134
2.805	1.218 1950	16.527 076		2.855	1.239 9107	17.374 437	0.057 5558
.805	.218 6303	.543 611		.856	.240 3450	.391 820	.057 4983
.807	.219 0546	.560 163		.857	.240 7793	.409 221	.057 4408
.808	.219 4989	.576 732		.858	.241 2136	.425 639	.057 3834
.809	.219 9332	.593 317		.859	.241 6479	.414 074	.057 3261
2.810	1.220 3675	16.609 918	0.060 2050	2.860	1.242 0822	17.461 527	0.057 2688
.811	.220 8018	.626 536	.060 1448	.861	.242 5165	.478 997	.057 2115
.812	.221 2361	.643 171	.060 0847	.852	.242 9508	.496 485	.057 1543
.813	.221 6704	.659 823	.060 0246	.853	.243 3851	.513 990	.057 0972
.814	.222 1047	.676 491	.059 9647	.864	.243 8194	.531 513	.057 0401
2.815	1.222 5390	16.693 176	0.059 9047	2.865	1.244 2537	17.549 053	0.056 9831
.816	.222 9733	.709 877	.059 8448	.856	.244 6880	.566 611	.056 9262
.817	.223 4075	.726 595	.059 7850	.857	.245 1223	.584 185	.056 8593
.818	.223 8418	.743 331	.059 7253	.868	.245 5565	.601 779	.056 8124
.819	.224 2761	.760 082	.059 6656	.869	.245 9909	.619 390	.056 7557
2.820	1.224 7104	16.776 851	0.059 6059	2.870	1.246 4252	17.637 018	0.056 6989
.821	.225 1447	.793 636	.059 5464	.871	.246 8595	.654 664	.056 6423
.823	.225 5790	.810 438	.059 4858	.872	.247 2938	.672 328	.056 5856
.823	.226 0133	.827 257	.059 4274	.873	.247 7280	.690 009	.056 5291
.824	.226 4476	.844 092	.059 3680	.874	.248 1623	.707 708	.056 4726
2.825	1.226 8819	16.860 945	0.059 3087	2.875	1.248 5966	17.725 424	0.056 4161
.826	.227 3162	.877 814	.059 2494	.876	.249 0309	.743 158	.056 3598
.827	.227 7505	.894 701	.059 1902	.877	.249 4652	.760 910	.056 3034
.828	.228 1848	.911 604	.059 1310	.878	.249 8995	.778 680	.056 2471
.829	.228 6191	.928 524	.059 0719	.879	.250 3338	.796 468	.056 1909
2.830	1.229 0534	16.945 461	0.059 0129	2.880	1.250 7681	17.814 273	0.056 1348
.831	.229 4877	.962 415	.058 9539	.881	.251 2024	.832 095	.056 0787
.832	.229 9220	.979 386	.058 8949	.882	.251 6367	.849 937	.056 0226
.833	.230 3563	.996 374	.058 8361	.883	.252 0710	.857 795	.055 9666
.834	.230 7906	17.013 378	.058 7773	.884	.252 5053	.885 673	.055 9107
2.835	1.231 2249	17.030 400	0.058 7185	2.885	1.252 9396	17.903 568	0.055 8548
.836	.231 6592	.047 439	.058 6598	.885	.253 3739	.921 480	.055 7990
.837	.232 0934	.064 495	.058 6012	.837	.253 8082	.939 411	.055 7432
.838	.232 5277	.081 568	.058 5426	.888	.254 2425	.957 359	.055 6875
.839	.232 9620	.098 658	.058 4841	.889	.254 6768	.975 325	.055 6318
2.840	1.233 3963	17.115 766	0.058 4257	2.890	1.255 1111	17.993 310	0.055 5762
.841	.233 8306	.132 890	.058 3673	.891	.255 5453	18.011 312	.055 5207
.842	.234 2649	.150 031	.058 3089	.892	.255 9796	.029 332	.055 4652
.843	.234 6992	.167 190	.058 2507	.893	.256 4139	.047 371	.055 4097
.844	.235 1335	.184 366	.058 1924	.894	.256 8482	.065 427	.055 3544
2.845	1.235 5678	17.201 559	0.058 1343	2.895	1.257 2825	18.083 501	0.055 2990
.846	.236 0021	.218 769	.058 0762	.896	.257 7168	.101 594	.055 2438
.847	.236 4364	.235 996	.058 0181	.897	.258 1511	.119 705	.055 1885
.848	.236 8707	.253 241	.057 9601	.898	.258 5854	.137 833	.055 1334
.849	.237 3050	.270 503	.057 9022	.899	.259 0197	.155 980	.055 0783
2.850	1.237 7393	17.287 782	0.057 8443	2.900	1.259 4540	18.174 145	0.055 0232
log <sub>e</sub> (e <sup>s</sup> )	log <sub>to</sub> (e <sup>n</sup> )	e <sup>u</sup>	e <sup>—u</sup>	log <sub>e</sub> (e <sup>u</sup> )	log <sub>10</sub> (e <sup>u</sup> )	e <sup>tt</sup>	er

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и	log <sub>10</sub> (e <sup>u</sup> )	e <sup>π</sup>	e <sup>u</sup>	u	log 10 (e")	e <sup>q</sup>	е
2.900 .901 .902 .903 .904	1.259 4540 .259 8883 .260 3226 .260 7569 .261 1912	18.174 145 .192 329 .210 530 .228 750 .246 988	0.055 0232 .054 9682 .054 9133 .054 8584 .054 8036	2.950 .951 .952 .953 .954	1.281 1687 .281 6030 .282 0373 .282 4716 .282 9059	19.105 954 .125 069 .144 204 .163 358 .182 531	.052 2874 .052 2351
2.905	1.261 6255	18.265 244	0.054 7488	2.955	1.283 3402	19.201 723	0.052 0787
.906	.262 0598	.283 518	.054 6941	.956	.283 7745	.220 934	.052 0266
.907	.262 4941	.301 811	.054 6394	.957	.284 2088	.240 165	.051 9746
.908	.262 9284	.320 122	.054 5848	.958	.284 6431	.259 414	.051 9227
.909	.263 3626	.338 451	.051 5302	.959	.285 0774	.278 683	.051 8708
2.910 .911 .912 .913	1.263 7969 .264 2312 .264 6655 .265 0998 .265 5341	18.355 799 .375 165 .393 549 .411 952 .430 373	0.054 4757 .054 4213 .054 3669 .054 3125 .054 2583	2.960 .961 .962 .963 .954	1.285 5117 .285 9460 .286 3803 .236 8145 .287 2488	19.297 972 .317 279 .336 605 .355 953 .375 318	0.051 8189 .051 7671 .051 7154 .051 6637 .051 6121
2.915	1.265 9684	18.448 812	0.054 2040	2.965	1.287 6831	19.394 703	0.051 5605
.916	.266 4027	.457 270	.054 1499	.966	.288 1174	.414 108	.051 5089
.917	.266 8370	.485 747	.054 0257	.967	.288 5517	.433 531	.051 4575
.918	.267 2713	.504 242	.054 0417	.968	.288 9860	.452 975	.051 4050
.919	.267 7056	.522 755	.053 9876	.969	.289 4203	.472 437	.051 3546
2.920	1.268 1399	18.541 287	0.053 9337	2.970	1.289 8546	19.491 920	0.051 3033
.921	.268 5742	.559 838	.053 8758	.971	.290 2839	.511 421	.051 2520
.922	.269 0085	.578 407	.053 8259	.972	.290 7232	.530 942	.051 2008
.923	.269 4428	.595 995	.053 7721	.973	.291 1575	.550 483	.051 1496
.924	.269 8771	.615 601	.053 7184	.974	.291 5918	.570 043	.051 0985
2.925	1.270 3114	18.634 226	0.053 6647	2.975	1.292 0261	19.589 623	0.051 0474
.926	.270 7457	.652 870	.053 6111	.976	.292 4604	.600 223	.050 9964
.927	.271 1799	.571 532	.053 5575	.977	.292 8947	.628 842	.050 9454
.928	.271 6142	.690 213	.053 5039	.978	.293 3290	.648 480	.050 8945
.929	.272 0485	.708 912	.053 4505	.979	.293 7633	.668 139	.050 8437
2.930	1.272 4828	· 18.727 631	0.053 3970	2.980	1.294 1976	19.687 817	0.050 7928
.931	.272 9171	· 746 368	.053 3437	.981	.294 6319	.707 514	.050 7421
.932	.273 3514	· 765 123	.053 2904	.982	.295 0661	.727 232	.050 6913
.933	.273 7857	· 783 898	.053 2371	.993	.295 5004	.746 969	.050 6407
.934	.274 2200	· 802 691	.053 1839	.984	.295 9347	.766 726	.050 5901
2.935	1.274 6543	18.821 503	0.053 1307	2.985	1.296 3590	19.786 502	0.050 5395
.936	.275 0886	.840 334	.053 0776	.986	.296 8033	.806 299	.050 4890
.937	.275 5229	.859 184	.053 0246	.987	.297 2375	.826 115	.050 4385
.938	.275 9572	.878 052	.052 9716	988	.297 6719	.845 951	.050 3881
.939	.276 3915	.896 940	.052 9186	.989	.298 1062	.865 807	.050 3377
2.940	1.276 8258	18.915 846	0.052 8557	2.990	1.298 5405	19.885 682	0.050 2874
.941	.277 2601	.934 772	.052 8129	.991	.298 9748	.905 578	.050 2372
.942	.277 6944	.953 716	.052 7601	.992	.299 4091	.925 494	.050 1870
-943	.278 1287	.972 679	.052 7074	.993	.299 8434	.945 429	.050 1368
-944	.278 5630	.991 661	.052 6547	.994	.300 2777	.965 385	.050 0867
2.945	1.278 9972	19.010 662	0.052 6021	2.995	1.300 7120	19.985 360	0.050 0366
.946	.279 4315	.029 683	.052 5495	.996	.301 1463	20.005 355	.049 9866
.947	.279 8558	.048 722	.052 4970	.997	.301 5806	.025 371	.049 9367
.948	.280 3001	.067 780	.052 4445	.998	.302 0149	.045 406	.049 8867
.949	.280 7344	.086 857	.052 3021	.999	.302 4492	.065 461	.049 8369
2.950	1.281 1687	19.105 954	0.052 3397	3.000	1.302 8834	20.085 537	0.049 <i>7</i> 871
loge(e <sup>n</sup> )	log <sub>10</sub> (e <sup>n</sup> )	ę <sup>u</sup>	e <sup>u</sup>	leg <sub>e</sub> (e <sup>tt</sup> )	log <sub>10</sub> (e <sup>u</sup> )	e <sup>u</sup>	9—∉

The Exponential.

	log <sub>10</sub> (e <sup>u</sup> )	e <sup>u</sup>	e <sup>-n</sup>	u	log <sub>10</sub> (e <sup>u</sup> )	e <sup>u</sup>	e <sup>-u</sup>
u 	10010(e )		[				
3.00	1.302 8834	20.085 537	0.049 7871	3.50 .51	1.520 0307	33.115 452	0.030 1974
.02	.311 5693	.491 292	.048 8012	.52	.528 7166	.784 429	.029 5994
.03	.315 9123 .320 2552	.697 233 .905 243	.048 3156 .047 8349	•53 •54	.533 0595 .537 4025	34.123 968 .466 919	.029 3049 .029 0133
3.05	1.324 5982	21.115 344		3.55	1.541 7454	34.813 318	0.028 7246
.06	.328 9411	-327 557	0.047 3589 .046 8877	.56	.546 0884	35.163 197	.028 4388
.07	.333 2841 .337 6270	.541 903 .758 402	.046 4212	·57	.550 4313 .554 7742	.516 593 .873 541	.027 8757
.00	.341 9699	.977 078	.045 5020	•59	.559 1172	36.234 075	.027 5983
3.10	1.346 3129	22.197 951	0.045 0492	3.60	1.563 4601	36.598 234 .966 053	0.027 3237
.II .I2	.350 6558 .354 9988	.421 044 .646 385	.044 6010 .044 1572	.61 .62	.567 8031	37.337 568	.026 7327
.13	-359 3417	.873 980	.043 7178	.63	.576 4890	.712 817 38.091 837	.026 5162
.I.4	.363 6847	23.103 857	.043 2828	.64	.580 8319		
3.15	1.368 0276	23.336 065	0.042 8521	3.65 .66	1.585 1749 .589 5178	38.474 666 .861 343	0.025 9911
.16	.372 3706 .376 7135	.570 596 .807 484	.042 0036	.67	.593 8607	39.251 906	.025 4765
.18	.381 0565 .385 3994	24.046 754 .288 427	.041 5857 .041 1719	.68 .69	.598 2037 .602 5466	.646 394 40.044 847	.025 2230
11	1.389 7423	24.532 530	0.040 7622	3.70	1.606 8896	40.447 304	0.024 7235
3.20	.394 0853	.779 085	.040 3566	.71	.611 2325	.853 807	.024 4775
.22	.398 4282	25.028 120 .279 657	.039 9551 .039 5575	.72 .73	.615 5755	41.264 394 .679 108	.024 2340
.23	.402 7712 .407 1141	.533 722	.039 1639	•74	.624 2614	42.097 990	.023 7541
3.25	1.411 4571	25.790 340	0.038 7742	3.75	1.628 6043	42.521 082 .948 426	0.023 5177
.26	.415 8000	26.049 537	.038 3884	.76 .77	.632 9473	43.380 055	.023 0521
.28	.424 4859	-575 773	.037 6283	.78	.641 6331	.816 042 44.256 400	.022 8227 .022 5956
.29	.428 8288	.842 864	.037 2538	•79	.645 9761	1	
3.30	1.433 1718	27.112 639	0.036 8832	3.80 .81	1.650 3190	44.701 184 45.150 439	0.022 3708
.31	.437 3147	.660 351	.036 1528	.82	.659 0049	.604 208	.021 9278
•33	.446 2006	.938 342 28.219 127	.035 7931	.83 .84	.663 3479	46.062 538 •525 474	.021 7096 .021 4936
-34	1.454 8865	28.502 734	0.035 0844	3.85	1.672 0338	46.993 063	
3·35 .36	.459 2295	.789 191	-034 7353	دُ8.	.676 3767	47.465 351	.021 0680
-37	.463 5724	29.078 527 -370 77I	.034 3896	.87 .88	.680 7196 .685 0626	.942 386	.020 8584 .020 6508
.38	.467 9153 .472 2583	.665 952	.033 7087	.85	.689 4055	.910 887	.020 4453
3.40	1.476 6012	29.964 100		3.90	1.693 7485	49.402 449	0.020 2419
.41	.480 9442 .485 2871	30.255 244	.033 0412	.91 .92	.698 0914 .702 4344	.898 952 50.400 445	.020 0405
.42	.489 6301	.876 643	.032 3869	•93	.706 7773	.906 978	.019 6437
•44	-493 9730	31.185 958	.032 0647	•94	.711 1203	51.418 601	.019 4482
3.45	1.498 3160	31.500 392	0.031 7456	3.95	1.715 4632 .719 8061		0.019 2547
.46 .47	.502 6589	.816 977 32.136 743	.031 4298	.96 •97	.719 8001	52.457 326 .984 531	.018 8734
.48	.511 3448	-459 722	-030 8074	.98	.728 4920	53.517 034 54.054 889	.018 6856 .018 4997
•49	.515 6877	.785 948	.030 5009	-99	.732 8350		
3.50	1.520 0307	33.115 452	0.030 1974	4.00	1.737 1779	54.598 150	0.018 3156
loge(e <sup>B</sup> )	log <sub>10</sub> (e <sup>n</sup> )	e <sup>u</sup>	e <sup>-u</sup>	loge(e <sup>n</sup> )	log <sub>10</sub> (e <sup>u</sup> )	e <sup>u</sup>	e

The Exponential.

		,				,	
и	log <sub>10</sub> (e <sup>u</sup> )	e <sup>u</sup>	e <sup>u</sup>	и	'log 10 (e")	e <sup>u</sup>	e <sup>u</sup>
4.00	1.737 1779	54.598 150	0.018 3156	4.50	1.954 3252	90.017 131	0.011 1090
.01	·74I 5209	55.146 871	.018 1334	.51	.958 6631	.921 819	.010 9985
.02	.745 8538	.701 105	.017 9530	.52	.963 0111	91.835 598	
.03	.750 2068 .754 5497	.826 343	.017 7743	•53 •54	.967 3540	92.758 561 93.690 800	.010 7807
				.54			
4.05 .00	1.758 8927	57 • 397 457	0.017 4224	4.55	1.976 0399	94.632 408	0.010 5672
.07	.763 2356 .767 5785	.974 311 58.556 963	.017 2490	.56 -57	.980 3828 .984 7258	95.583 480 96.544 110	
.08	.771 9215	59.145 470	.016 9075	.58	.989 0687		
.09	.776 2644	.739 892	.016 7392	•59	.993 4117	98.494 430	.010 1529
4.10	1.780 6074	60.340 288	0.016 5727	4.60	1.997 7546	99.484 316	0.010 0518
.11	.784 9503	.946 718	.016 4078	.61 .62	2.002 0976	100.484 150	.009 9518
.13	.789 2933 .793 6362	61.559 242 62.177 923	.016 2445 .016 0829	.63	.006 4405	101.494 032	.009 8528
•14	.797 9792	.802 821	.015 9229	.64	.015 1264	103.544 348	
4.15	1.802 3221	бз.434 000	0.015 7644	4.65	2.019 4693	104.584 986	0.000 5616
.16	.806 6650	64.071 523	.015 6076	.66	.023 8123	105.636 082	.009 4665
.17	.811 0080	.715 452	.015 4523	.67	.028 1552		.009 3723
.18	.815 3509 .819 6939	65.365 853 66.022 791	.015 2985	.68 .69	.032 4982	107.770 073 108.853 18c	.009 2790 .009 1867
4.20	1.824 0368 .828 3798	66.686 331 67.356 540	0.014 9956 .014 8464	4.70	2.041 1841	109.947 172	0.009 0953
.22	.832 7227	68.033 484	.014 6986	.71 .72	.045 5270		
23	.837 0657	.717 232	.014 5524	•73	.054 2129	113.295 553	.008 8265
.24	.841 4086	69.407 852	.014 4076	•74	.058 5558	114.434 202	.008 7386
4.25	1.845 7515	70.105 412	0.014 2642	4.75	2.062 8083	115.584 285	
.25	.850 0945	.809 983	.014 1223	<b>.7</b> 6	.067 2417		.008 5656
.27	.854 4374 .858 7804	71.521 635 72.240 440	.013 9818	.77 .78	.071 5847	117.919 242	.008 4804 .008 3960
.29	.853 1233	.965 468	.013 7049	.79	.080 2706	120.301 369	.008 3125
4.30	1.857 4663	73.699 794	0.013 5685	4.80	2.084 6135	121.510 418	0.008 2297
.31	.871 8092	74.440 489	.013 4335	.81	.088 9565	122.731 618	
.32	.876 1522	75. 188 628	.013 2999	.82	093 2994		
-33	.880 4951 .884 8381	.944 287 76.707 539	.013 1675 .013 0365	.83 .84	.097 6423	125.210 961 126.469 352	.007 9865 .007 9071
•34					.101 9853		
4.35	1.889 1810	77.478 463	0.012 9068	4.85	2.106 3282		0.007 8284
.36	.893 5239 .897 8569	78.257 134 79.043 632	.012 7784	.86 .87	.110 6712	129.024 203	.007 7505 .007 6734
.37	.902 2098	.838 033	.012 5254	.88	.119 3571	131.630 665	.007 5970
-39	.906 5528	80.640 419	012 4007	.89	.123 7000	132.953 575	.007 5214
4.40	1.910 8957	81.450 869	0.012 2773	4.90	2.128 0430	134.289 780	0.007 4466
.41	.915 2387	82.259 454	.012 1552	.91	.132 3859	135.639 415	.007 3725
.42	.919 5816	83.096 285	.012 0342	.92	.136 7289	137.002 613	.007 2991
•43	.923 9246	.931 417	.011 9145 .011 7959	•93	.141 0718 .145 4147	138.379 513 139.770 250	
•44				-94			
4.45	1.932 6104	85.626 944	0.011 6786	4.95	2.149 7577	141.174 964	0.007 0834
.46	.936 9534 .941 2963	85.487 509 87.356 723	.011 5624 .011 4473	.95	.154 1006	142.593 796 144.026 888	.007 0129 .006 9431
-47 -48	.945 6393	88.234 673	.011 3334	.97 .98	.162 7855	145.474 382	.006 8741
-49	.949 9822	89.121 446	.011 2206	•99	.167 1295	146.936 424	.006 8057
4.50	1.954 3252	90.017 131	0.011 1090	5.00	2.171 4724	148.413 159	0.006 7379
log <sub>e</sub> (e <sup>n</sup> )	log <sub>10</sub> (e <sup>n</sup> )	e <sup>z</sup>	e <sup>u</sup>	loge(e <sup>n</sup> )	log <sub>10</sub> (e <sup>u</sup> )	e <sup>u</sup>	e <sup>-1</sup>

The Exponential.

n.	log 10 (e <sup>u</sup> )	e <sup>n</sup>	e <sup>-11</sup>	u	log 10 (e <sup>11</sup> )	e <sup>u</sup>	e <sup>u</sup>
5.00 .01 .02 .03	2.171 4724 .175 8154 .180 1583 .184 5012 .188 8442	148.413 159 149.904 736 151.411 304 152.933 013 154.470 015	0.006 7379 .006 6709 .006 6045 .006 5388 .006 4737	5.50 .51 .52 .53	2.388 6197 .392 9526 .397 3055 .401 6485 .405 9914	244.691 932 247.151 127 249.635 037 252.143 911 254.677 999	0.004 0858 .004 0461 .004 0058 .003 9660 .003 9265
\$.05 .06 .07 .08	2.193 1871 .197 5301 .201 8730 .206 2160 .210 5589	156.022 464 157.590 516 159.174 327 160.774 056 162.389 862	0.006 4093 .006 3456 .006 2824 .006 2199 .006 1580	.58	2.410 3344 .414 6773 .419 0203 .423 3632 .427 7062	257.237 556 259.822 836 252.434 099 265.071 606 267.735 620	0.003 8875 .003 8488 .003 8105 .003 7726 .003 7350
5.10 .11 .12 .13	2.214 9019 .219 2448 .223 5877 .227 9307 .232 2736	164.021 907 165.670 355 167.335 369 169.017 118 170.715 768	0.006 0967 .006 0361 .005 9760 .005 9166 .005 8577	.61 .62 .63	2.432 0491 .436 3920 .440 7350 .445 0779 .449 4209	270.426 407 273.144 238 275.889 383 278.662 117 281.462 718	0.003 6979 .003 6611 .003 6246 .003 5886 .003 5529
5.15 .16 .17 .18	2.236 6166 .240 9595 .245 3025 .249 6454 .253 9884	172.431 490 174.164 455 175.914 837 177.682 811 179.468 553	0.005 7994 .005 7417 .005 6846 .005 6280 .005 5720	5.65 .66 .67 .68 .69	2.453 7638 .458 1068 .462 4497 .466 7927 .471 1356	284.291 466 287.148 642 290.034 534 292.949 430 295.893 620	.003 4825
5.20 .21 .22 .23 .24	2.258 3313 .262 6743 .267 0172 .271 3601 .275 7031	181.272 242 183.094 058 184.934 184 186.792 804 188.670 103	0.005 5166 .005 4617 .005 4073 .005 3535 .005 3003	5.70. .71 .72 .73 .74	2-475 4785 -479 8215 -484 1644 -488 5074 -492 8503	298.867 401 301.871 068 304.904 923 307.969 268 311.064 411	0.003 3460 .003 3127 .003 2797 .003 2471 .003 2148
5.25 .25 .27 .28 .29	2.280 0460 .284 3890 .288 7319 .293 0749 .297 4178	190.566 269 192.481 491 194.415 963 196.369 875 198.343 426	0.005 2475 .005 1953 .005 1436 .005 0924 .005 0418	5-75 -76 77 -78 -79	2.497 1933 .501 5362 .505 8792 .510 2221 .514 5651	314.190 660 317.348 329 320.537 733 323.759 190 327.013 024	0.003 1828 .003 1511 .003 1108 .003 0887 .003 0580
5.3 <del>0</del> .31 .32 .33 .34	2.301 7608 .306 1037 .310 4466 .314 7896 .319 1325	200.336 810 202.350 228 204.383 882 206.437 974 208.512 710	0.004 9916 .004 9419 .004 8928 .004 8441 .004 7959	5.80 .81 .82 .83 .84	2.518 9080 .523 2509 .527 5939 .531 9368 .536 2798	330.299 560 333.619 126 336.972 054 340.358 679 343.779 341	0.003 0276 .002 9974 .002 9676 .002 9381 .002 9088
5.35 .36 .37 .38 .39	2-323 4755 -327 8184 -332 1614 -336 5043 -340 8473	210.608 298 212.724 946 214.862 858 217.022 275 219.203 386	0.004 7482 .004 7009 .004 6541 .004 6078 .004 5620	5.85 .86 .87 .88	2.540 6227 .544 9657 .549 3086 .553 6516 .557 9945	347.234 381 350.724 144 354.248 980 357.809 242 361.405 284	0.002 8799 .002 8512 .002 8229 .002 7948 .002 7670
5.40 .41 .42 .43	2.345 1902 .349 5331 .353 8761 .358 2190 .362 5620	221.406 416 223.631 588 225.879 122 228.149 245 230.442 183	0.004 5166 .004 4716 .004 4271 .004 3831 .004 3395	5.90 .91 .92 .93 .94	.566 6804	365.037 468 368.706 156 372.411 714 376.154 514 379.934 930	
5.45 .46 .47 .48 .49	2.366 9049 .371 2479 .375 5908 .379 9338 .384 2767	232.758 166 235.097 424 237.460 193 239.846 707 242.257 207	0.004 2963 .004 2536 .004 2112 .004 1693 .004 1278	5.95 .96 .97 .98	2.584 0522 .588 3951 .592 7381 .597 0810 .601 4239	383.753 339 387.610 124 391.505 671 395.440 368 399.414 610	0.002 6058 .002 5799 .002 5542 .002 5288 .002 5037
5.50	2.388 6197	244.691 932	0.004 0868	6.00	2.605 7659	403.428 793	0.002 4788
log <sub>e</sub> (e <sup>u</sup> )	log <sub>10</sub> (e <sup>11</sup> )	e <sup>u</sup>	e <sup>a</sup>	log <sub>e</sub> (e <sup>n</sup> )	log <sub>10</sub> (e <sup>1</sup> )	e <sup>n</sup>	en

The Exponential.

2 .85858 86638
50 21.71472 40952 518 470 553 [13] (21) 192 874 985

The numbers in square brackets denote the numbers of figures between the last figure given and the decimal point; for example, the first nine figures of e<sup>th</sup> are 518470553, and there are 13 additional figures before the decimal point is reached. The numbers in parentheses denote the numbers of ciphers between the decimal point and the first significant figure; for example, in e<sup>-th</sup> there are 21 ciphers between the decimal point and the figures 192874985.

The Exponential.

u	log <sub>10</sub> (e <sup>u</sup> )	6п	е-ч
5 1 2 3 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	22.14901 85771 22.58331 33590 23.01700 75409 23.45190 20228 23.88319 65047 24.32049 09856 24.75478 54685 25.18907 99504 25.62337 44323 26.05706 89142 26.49196 33961 26.92625 78780 27.36055 23599 27.79484 68418 28.22914 13237 28.66343 58056 29.00773 02875 29.53202 47694 20.96631 92513 30.40061 37332 30.83490 82151 31.26920 26970 31.70349 71789 32.13779 16508 33.57208 61427 33.00638 06246 33.44067 51066 33.87496 95885 33.490852 31.77855 30342 35.61214 75161 36.04644 19980 36.48073 64790 36.91503 09618 37.31932 54437 37.78351 99256 38.21791 44075 38.65220 88894 39.08550 33713 39.55079 78532 39.95500 23351 40.38938 68170 40.82368 12989 41.25707 75808 41.69227 02627 42.12656 47446 42.56085 92265 42.99515 37084 43.42944 81903	140 934 908 [14] 383 100 800 [14] 104 137 594 [15] 283 075 330 [15] 769 478 527 [15] 209 105 950 [10] 558 572 000 [16] 154 553 894 [17] 420 121 040 [17] 114 200 739 [18] 310 429 794 [18] 843 835 667 [18] 229 378 316 [19] 623 514 908 [19] 169 488 924 [20] 460 718 663 [20] 125 236 317 [21] 340 427 605 [21] 925 378 173 [22] 185 857 175 [23] 251 543 857 [22] 185 857 175 [23] 251 543 857 [22] 185 857 175 [23] 251 543 857 [22] 185 857 175 [23] 251 543 857 [22] 185 857 175 [23] 251 543 857 [22] 185 857 175 [23] 251 543 857 [22] 185 857 175 [23] 251 543 857 [22] 185 857 175 [23] 251 543 857 [22] 185 857 175 [23] 251 543 857 [22] 185 857 175 [23] 251 543 857 [22] 185 857 175 [23] 251 543 857 [22] 185 857 175 [23] 251 543 857 [22] 185 857 175 [23] 251 543 857 [22] 185 857 175 [23] 251 543 857 [22] 187 338 298 [24] 171 280 370 [25] 1749 841 700 [25] 1749 841 700 [25] 1749 841 700 [25] 1749 841 700 [25] 1740 309 696 [27] 111 286 376 [28] 302 507 732 [28] 302 507 732 [28] 302 507 732 [28] 302 507 732 [28] 302 507 732 [28] 302 507 732 [28] 302 507 732 [28] 302 507 732 [28] 302 507 732 [28] 303 303 [23] 1740 010 [31] 901 762 841 [31] 245 124 554 [32] 666 317 622 [32] 181 123 908 [33] 133 833 472 [34] 363 797 905 [34] 988 903 032 [34] 988 903 032 [34] 268 811 714 [35]	(22) 709 547 416 (22) 251 027 507 (23) 950 268 005 (23) 353 262 857 (23) 129 958 143 (24) 478 089 283 (24) 175 879 220 (25) 647 023 493 (25) 238 026 641 (26) 875 651 076 (26) 322 134 029 (26) 118 506 485 (27) 435 961 000 (27) 160 381 089 (28) 590 009 054 (28) 217 052 201 (29) 708 490 425 (29) 293 748 211 (29) 108 053 928 (30) 397 544 974 (30) 146 248 623 (31) 538 018 616 (31) 197 925 988 (32) 728 129 018 (32) 267 833 696 (33) 985 415 469 (33) 362 514 092 (33) 133 361 482 (34) 490 609 473 (34) 180 485 139 (33) 362 514 092 (33) 133 361 482 (34) 490 609 473 (34) 180 485 139 (35) 663 967 720 (35) 244 260 074 (36) 898 582 594 (36) 330 570 063 (36) 121 609 930 (37) 447 377 931 (37) 164 581 143 (38) 605 460 190 (38) 222 736 356 (39) 819 401 262 (39) 819 401 262 (39) 110 893 902 (40) 407 955 867 (40) 150 078 576 (41) 552 108 228 (41) 203 109 266 (42) 747 197 234 (42) 274 878 501 (43) 372 007 598

The numbers in square brackets denote the numbers of figures between the last figure given and the decimal point; for example, the first nine figures of e<sup>50</sup> are 518470553, and there are 13 additional figures before the decimal point is reached. The numbers in parentheses denote the numbers of ciphers between the decimal point and the first significant figure; for example, in e<sup>-50</sup> there are 21 ciphers between the decimal point and the figures 192874985.

# Auxiliary Table for Interpolation of Log10 (eu).

 $(p=n \times 43429, 44819...)$ 

n	р	n	р	n	р	n	р	n	р
0.000 .001 .002 .003	000 043 087 130 174	0.050 .051 .052 .053 .054	2171 2215 2258 2302 2345	0.100 .101 .102 .103 .104	4343 4386 4430 4473 4517	0.150 .151 .152 .153 .154	6514 6558 6601 6645 6688	0.200 .201 .202 .203 .204	8686 8729 8773 8816 8860
0.005	217	0.055	2389	0.105	4560	0.135	6732	0.205	8903
.006	261	.056	2432	.106	4604	.156	6775	.206	8946
.007	304	.057	2475	.107	4647	.157	6818	.207	8950
.008	347	.058	2519	.108	4690	.158	6862	.208	9033
.009	391	.059	2562	.109	4734	.159	6905	.209	9077
0.010 .011 .012 .013	434 478 521 565 608	0.060 .061 .062 .063 .064	2606 2649 2693 2736 2779	0.110 .111 .112 .113 .114	4777 4821 4864 4908 4951	0.160 .161 .162 .163 .164	6949 6992 7036 7079 7122	0.210 .211 .212 .213 .214	9120 9164 9207 9250 9294
0.015 .016 .017 .018	651 695 738 782 825	0.065 .066 .057 .068 .069	2823 2866 2910 2953 2997	0.115 .116 .117 .118 .119	4994 5038 5081 5125 5168	0.165 .166 .167 .168 .169	7166 7209 7253 7296 7340	0.215 .216 .217 .218 .219	9337 9381 9424 9468 9511
0.020	869	0.070	3040	0.120	5212	0.170	73 <sup>8</sup> 3	0.220	9554
.021	912	.071	3083	.121	5255	.171	742 <sup>6</sup>	.221	9558
.022	955	.072	3127	.122	5298	.172	7470	.222	9641
.023	999	.073	3170	.123	5342	.173	7513	.223	9685
.024	1042	.074	3214	.124	5385	.174	7557	.224	9728
0.025	1086	0.075	3257	0.125	5429	0.175	7600	0.225	9772
.026	1129	.075	3301	.126	5472	.176	7644	.225	9815
.027	1173	.077	3344	.127	5516	.177	7687	.227	9858
.028	1216	.078	3387	.128	5559	.178	7730	.228	9902
.029	1259	.079	3431	.129	5602	.179	7774	.229	9945
0.030	1303	0.080	3474	0.130	5646	0.180	7817	0.230	9989
.031	1346	.081	3518	.131	5689	.181	7851	.231	10032
.032	1390	.082	3561	.132	5733	.182	7904	.232	10076
.033	1433	.083	3605	.133	5776	.183	7948	.233	10119
.034	1477	.084	3648	.134	5820	.184	7991	.234	10162
0.035	1520	0.085	3692	0.135	5863	0.185	8034	0.235	10206
.036	1563	.086	3735	.136	5906	.186	8078	.236	10249
037	1607	.087	3778	.137	5950	.187	8121	.237	10293
.038	1650	.088	3822	.138	5993	.188	8165	.238	10336
.039	1694	.089	3865	.139	6037	.189	8208	.239	10380
0.040	1737	0.090	3909	0.140	6080	0.190	8252	0.240	10423
.041	1781	.091	3952	.141	6124	.191	8295	.241	10466
.042	1824	.092	3996	.142	6167	.192	8338	.242	10510
.043	1867	.093	4039	.143	6210	.193	8382	.243	10553
.044	1911	.094	4082	.144	6254	.194	8425	.244	10597
0.045	1954	0.095	4126	0. 145	6297	0.195	8469	0.245	10540
.046	1998	.096	2169	. 146	6341	.196	8512	.246	10684
.047	2041	.097	4213	. 147	6384	.197	8556	.247	10727
.048	2085	.098	4256	. 148	6428	.198	8599	.248	10771
.049	2128	.099	4300	. 149	6471	.199	8642	.249	10814
0.050	2171	0.100	4343	0.150	6514	0.200	8686	0.250	10857
n	Þ	n	p	n	p	n	Þ	n	p

# Auxiliary Table for Interpolation of Log10 (eu).

 $(p = n \times 43429 \ 44819 \dots)$ 

n	p	n	, р	n	р	n	р	n	р
0.250	10857	0.300	13029	0.350	15200	0.400	17372	0-450	19543
.251	10901	.301	13072	.351	15244	.401	17415	•451	19587
.252	10944	.302	13116	.352	15287	.402	17459	•452	19630
.253	10988	.303	13159	.353	15331	.403	17502	•453	19674
.254	11031	.304	13203	.354	15374	.404	17545	•454	19717
0.255	11075	0.305	13246	0.355	15417	0.405	17589	0.455	1976 <b>0</b>
.256	11118	.306	13289	.356	15461	.406	17632	.456	19804
.257	11161	.307	13333	.357	15504	.407	17676	.457	19847
.258	11205	.308	13376	.358	15548	.408	17719	.458	19891
.259	11248	.309	13420	.359	15591	.409	17763	.459	19934
0.260	11292	0.310	13463	0.360	15635	0.410	17806	0.460	19978
.261	11335	.311	13507	.361	15678	.411	17850	.461	20021
.252	11379	.312	13550	.362	15721	.412	17893	.462	20064
.263	11422	.313	13593	.363	15765	.413	17936	.463	20108
.264	11465	.314	13637	.364	15808	.414	17980	.464	20151
0.265	11509	0.315	13680	.0.365	15852	0.415	18023	0.465	20195
.266	11552	.316	13724	.366	15895	.416	18067	.466	20238
.267	11596	.317	13767	.367	15939	.417	18110	.467	20282
.268	11639	.318	13811	.368	15982	.418	18154	.468	20325
.269	11683	.319	13854	.369	16025	.419	18197	.469	20368
0.270	11726	0.320	13897	0.370	16059	0.420	18240	0.470	20412
.271	11769	.321	13941	.371	16112	.421	18284	.471	20455
.272	11813	.322	13984	.372	16156	.422	18327	.472	20499
.273	11856	.323	14028	.373	16199	.423	18371	.473	20542
.274	11900	.324	14071	.374	16243	.424	18414	.474	20586
0.275	11943	0.325	14115	0.375	16286	0.425	18458	0.475	20629
.276	11987	.326	14158	.376	16329	.426	18501	.476	20672
.277	12030	.327	14201	.377	16373	.427	18544	.477	20716
.278	12073	.328	14245	.378	16416	.428	18588	.478	20759
.279	12117	.329	14288	.379	16460	.429	18631	.479	20803
0.280	12160	0.330	14332	0.380	16503	0.430	18675	0.480	20846
.281	12204	.331	14375	.381	16547	.431	18718	.481	20890
.282	12247	.332	14419	.382	16590	.432	18762	.482	20933
.283	12291	.333	14462	.383	16633	.433	18805	.483	20976
.284	12334	.334	14505	.384	16677	.434	18848	.484	21020
0.285	12377	0.335	14549	0.385	16720	0.435	18892	0.485	21063
.286	12421	.336	14592	.386	16764	.436	18935	.486	21107
.287	12464	.337	14636	.387	16807	.437	18979	.487	21150
.288	12508	.338	14679	.388	16851	.438	19022	.488	21194
.289	12551	.339	14723	.389	16894	.439	19066	.489	21237
0.290 .291 .292 .293 .294	12595 12638 12681 12725 12768	0.340 .341 .342 .343 .344	14766 14809 14853 14896 14940	0.390 .391 .392 .393 .394	16937 16981 17024 17068 17111	0.440 •441 •442 •443 •444	19109 19152 19196 19239 19283	0.490 .491 .493 .493	21280 21324 21367 21411 21454
0.295	12812	0.345	14983	0.395	17155	0.445	19326	0.495	21498
.296	12855	.346	15027	.396	17198	.446	19370	.496	21541
.297	12899	.347	15070	.397	17241	.447	19413	.497	21584
.298	12942	.348	15113	.398	17285	.448	19456	.498	21628
.299	12985	.349	15157	.399	17328	.449	19500	.499	21671
0.300	13029	0.350	15200	0.400	17372	0.450	19543	0.500	.21715
п	D	n	р	п	p	n	D	n	Ð

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# TABLE V

# NATURAL LOGARITHMS

Note.—In Table V, for u greater than 158, linear interpolation of  $\log_e u$  suffices to give a value whose error is not greater than one unit in the last place.

u	logeu	ω F <sub>0</sub> ′	u	logeu	ω F <sub>0</sub> ′	и	log <sub>e</sub> u	ω <b>F</b> <sub>0</sub> ′	и	logeu	ωFo
0	—∞	oc	50	3.91202	2000	100	4.60517	1000	150	5.01064	667
1	0.00000	100000	51	3.93183	1961	101	4.61512	990	151	5.01728	662
2	0.69315	50000	52	3.95124	1923	102	4.62497	980	152	5.02388	658
3	1.09851	33333	53	3.97029	1887	103	4.63473	971	153	5.03044	654
4	1.38629	25000	54	3.98898	1852	104	4.64439	962	154	5.03695	649
5	1.60944	20000	55	4.00733	1818	105	4.65396	952	155	5.04343	645
6	1.79176	16667	56	4.02535	1786	105	4.66344	943	156	5.04986	641
7	1.94591	14286	57	4.04305	1754	107	4.67283	935	157	5.05625	637
8	2.07944	12500	58	4.06044	1724	108	4.68213	926	158	5.06260	633
9	2.19722	11111	59	4.07754	1695	109	4.69135	917	159	5.06890	629
10	2.30259	10000	60	4.09434	1667	110	4.70048	909	160	5.07517	625
11	2.39790	9091	61	4.11087	1639	111	4.70953	901	161	5.08140	621
12	2.48491	8333	62	4.12713	1613	112	4.71850	893	162	5.08760	617
13	2.56495	7692	63	4.14313	1587	113	4.72739	885	163	5.09375	613
14	2.63906	7143	64	4.15888	1562	114	4.73620	877	164	5.09987	610
15 16 17 18	2.70805 2.77259 2.83321 2.89037 2.94141	6667 6250 5882 5556 5263	65 66 67 68 69	4.17439 4.18965 4.20469 4.21951 4.23411	1538 1515 1493 1471 1449	115 116 117 118 119	4.74493 4.75359 4.76217 4.77058 4.77912	870 862 855 847 840	165 166 167 168 169	5.10595 5.11199 5.11799 5.12396 5.12990	606 602 599 595 592
20	2.99573	5000	70	4.24850	1429	120	4.78749	833	170	5.13580	588
21	3.04452	4762	71	4.26258	1408	121	4.79579	826	171	5.14166	585
22	3.09104	4545	72	4.27667	1389	122	4.80402	820	172	5.14749	581
23	3.13549	4348	73	4.29046	1370	123	4.81218	813	173	5.15329	578
24	3.17805	4167	74	4.30407	1351	124	4.82028	806	174	5.15906	575
25	3.21888	4000	75	4.31749	1333	125	4.82831	800	175	5.16479	571
26	3.25810	3846	76	4.33073	1316	126	4.83628	794	176	5.17048	568
27	3.29584	3704	77	4.34381	1299	127	4.84419	787	177	5.17615	565
28	3.33220	3571	78	4.35671	1282	128	4.85203	781	178	5.18178	562
29	3.36730	3148	79	4.36945	1266	129	4.85981	775	179	5.18739	559
30	3.40120	3333	80	4.38203	1250	130	4.86753	769	180	5.19296	556
31	3.43399	3226	81	4.39445	1235	131	4.87520	763	181	5.19850	552
32	3.46574	3125	82	4.40572	1220	132	4.83280	758	182	5.20401	549
33	3.49651	3030	83	4.41834	1205	133	4.89035	752	183	5.20949	546
34	3.52636	2941	84	4.43082	1190	134	4.89784	746	184	5.21494	543
35	3.55535	2857	85	4.44265	1176	135	4.90527	741	185	5.22036	541
36	3.58352	2778	86	4.45435	1163	136	4.91265	735	185	5.22575	538
37	3.61092	2703	87	4.46591	1149	137	4.91998	730	187	5.23111	535
38	3.63759	2632	88	4.47734	1136	138	4.92725	725	188	5.23644	532
39	3.66356	2564	89	4.48864	1124	139	4.93447	719	189	5.24175	529
40	3.68888	2500	90	4.49981	1111	140	4.94164	714	190	5.24702	526
41	3.71357	2439	91	4.51086	1099	141	4.94876	709	191	5.25227	524
42	3.73767	2381	92	4.52179	1087	142	4.95583	704	192	5.25750	521
43	3.76120	2326	93	4.53260	1075	143	4.96284	699	193	5.26269	518
44	3.78419	2273	94	4.54329	1064	144	4.96981	694	194	5.26786	515
45	3.80666	2222	95	4.55388	1053	145	4.97673	690	195	5.27300	513
46	3.82864	2174	96	4.56435	1042	146	4.98361	685	196	5.27811	510
47	3.85015	2128	97	4.57471	1031	147	4.99043	680	197	5.28320	508
48	3.87120	2083	98	4.58497	1020	148	4.99721	676	198	5.28827	505
49	3.89182	2041	99	4.59512	1010	149	5.00395	671	199	5.29330	503
50	3.91202	2000	100	4.60517	1000	150	5.01064	667	200	5.29832	500
ex	x	e-x	e×	x	e-x	e×	x	ex	e×	x	e-x

u.	logeu	ω F <sub>0</sub> ′	u	logeu	ω F <sub>0</sub> ′	u	logeu	ω F <sub>0</sub> ′	u	logeu	ω F <sub>0</sub> ′
200	5.29832	500	250	5.52146	400	300	5.70378	333	350	5.85793	286
201	5.30330	498	251	5.52545	398	301	5.70711	332	351	5.86079	285
202	5.30827	495	252	5.52943	397	302	5.71043	331	352	5.86363	284
203	5.31321	493	253	5.53339	395	303	5.71373	330	353	5.86647	283
204	5.31812	490	254	5.53733	394	304	5.71703	329	354	5.86930	282
205	5.32301	488	255	5.54126	392	305	5.72031	328	355	5.87212	282
206	5.32788	485	256	5.54518	391	306	5.72359	327	356	5.87493	281
207	5.33272	483	257	5.54908	389	307	5.72685	326	357	5.87774	280
208	5.33754	481	258	5.55296	388	308	5.73010	325	358	5.88053	279
209	5.34233	4 <b>7</b> 8	259	5.55683	386	309	5.73334	324	359	5.88332	279
210	5.34711	476	260	5.56068	385	310	5.73 <sup>6</sup> 57	323	360	5.88610	278
211	5.35186	474	261	5.56452	383	311	5.73 <sup>9</sup> 79	322	361	5.88888	277
212	5.35659	472	262	5.56834	382	312	5.74 <sup>3</sup> 00	321	362	5.89164	276
213	5.36129	469	263	5.57215	380	313	5.74 <sup>6</sup> 20	319	363	5.89440	275
214	5.36598	467	264	5.57595	379	314	5.74 <sup>9</sup> 39	318	364	5.89715	275
215	5.37064	465	265	5.57973	377	315	5.75257	317	365	5.89990	274
216	5.37528	463	265	5.58350	376	316	5.75574	316	366	5.90263	273
217	5:37990	461	267	5.58725	375	317	5.75890	315	367	5.90536	272
218	5.38450	459	268	5.59099	373	318	5.76205	314	368	5.90808	272
219	5.38907	457	269	5.59471	372	319	5.76519	313	369	5.91080	271
220	5.39363	455	270	5.59842	370	320	5.76832	312	370	5.91350	270
221	5.39816	452	271	5.60212	369	321	5.77144	312	371	5.91620	270
222	5.40268	450	272	5.60580	368	322	5.77455	311	372	5.91889	269
223	5.40717	448	273	5.60947	366	323	5.77765	310	373	5.92158	268
224	5.41165	446	274	5.61313	365	324	5.78074	309	374	5.92426	267
225	5.41610	444	275	5.61677	364	325	5.78383	308	375	5.92693	267
225	5.42053	442	276	5.62040	362	326	5.78690	307	376	5.92959	266
227	5.42495	441	277	5.62402	361	327	5.78996	305	377	5.93225	265
228	5.42935	439	278	5.62762	360	328	5.79301	305	378	5.93489	265
229	5.43372	437	279	5.63121	358	329	5.79606	304	379	5.93754	264
230	5.43808	435	280	5.63479	357	330	5.79909	303	380	5.94017	253
231	5.44242	433	281	5.63835	356	331	5.80212	302	381	5.94280	252
232	5.44674	431	282	5.64191	355	332	5.80513	301	382	5.94542	262
233	5.45104	429	283	5.64545	353	333	5.80814	300	383	5.94803	261
234	5.45532	427	284	5.64897	352	334	5.81114	299	384	5.95064	260
235	5.45959	426	285	5.65249	351	335	5.81413	299	385	5.95324	260
235	5.46383	424	286	5.65599	350	336	5.81711	298	386	5.95584	259
237	5.46806	422	287	5.65948	348	337	5.82008	297	387	5.95842	258
238	5.47227	420	288	5.66296	347	338	5.82305	296	388	5.96101	258
239	5.47646	418	289	5.66643	346	339	5.82600	295	389	5.96358	257
240	5.48064	417	290	5.66988	345	340	5.82895	294	390	5.96615	256
241	5.48480	415	291	5.67332	344	341	5.83188	293	391	5.96871	256
242	5.48894	413	292	5.67675	342	342	5.83481	292	392	5.97126	255
243	5.49306	412	293	5.68017	341	343	5.83773	292	393	5.97381	254
244	5.49717	410	294	5.68358	340	344	5.84054	291	394	5.97635	254
245	5.50126	408	295	5.68698	339	345	5.84354	290	395	5.97889	253
246	5.50533	407	296	5.69036	338	346	5.84644	289	396	5.98141	253
247	5.50939	405	297	5.69373	337	347	5.84932	288	397	5.98394	252
248	5.51343	403	298	5.69709	336	348	5.85220	287	398	5.98645	251
249	5.51745	402	299	5.70044	334	349	5.85507	287	399	5.98896	251
250	5.52146	400	300	5. <b>7</b> 0378	333	350	5.85793	286	400	5.99146	250
ex	x	e—x	ex	x	e-x	e×	x	e-×	e <sup>X</sup>	×	e—×

u	logeu	ω F <sub>0</sub> ′	ъ	logen	ω F <sub>0</sub> ′	u	logeu	ω F <sub>0</sub> ′	u	log <sub>e</sub> u	ω F <sub>0</sub> ′
400 401 402 403 404	5.99146 5.99396 5.99645 5.99894 6.00141	250 249 249 248 248	450 451 452 453 454	6.10925 6.11147 6.11368 6.11589 6.11810	222 222 22I 22I 22I 220	500 501 502 503 504	6.21461 6.21661 6.21860 6.22059 6.22258	200 200 199 199 198	550 551 552 553 554	6.30992 6.31173 6.31355 6.31536 6.31716	182 181 181 181 181
405	6.00389	247	455	6.12030	220	505	6.22456	198	555	6.31897	180
406	6.00635	246	456	6.12249	219	506	6.22654	198	556	6.32077	180
407	6.00881	246	457	6.12468	219	507	6.22851	197	557	6.32257	180
408	6.01127	245	458	6.12587	218	508	6.23048	197	558	6.32436	179
409	6.01372	241	459	6.12905	218	509	6.23245	196	<b>55</b> 9	6.32615	179
410	6.01616	244	460	6.13123	217	510	6.23441	196	560	6.32794	179
411	6.01859	243	461	6.13340	217	511	6.23637	196	561	6.32972	178
412	6.02102	243	462	6.13556	216	512	6.23832	195	562	6.33150	178
413	6.02345	242	463	6.13773	216	513	6.24028	195	563	6.33328	178
414	6.02587	242	464	6.13988	216	514	6.24222	195	564	6.33505	177
415	6.02828	241	465	6.14204	215	515	6.24417	194	565	6.33683	177
416	6.03069	240	466	6.14419	215	516	6.24611	194	566	6.33859	177
417	6.03309	240	467	6.14633	214	517	6.24804	193	567	6.34036	176
418	6.03548	239	468	6.14847	214	518	6.24998	193	568	6.34212	176
419	6.03787	239	469	6.15060	213	519	6.25190	193	569	6.34388	176
420 421 422 423 424	6.04025 6.04263 6.04501 6.04737 6.04973	238 238 237 236 236	470 471 472 473 474	6.15273 6.15486 6.15698 6.15910 6.16121	213 212 212 211 211	520 521 522 523 524	6.25383 6.25575 6.25767 6.25958 6.26149	192 192 192 191 191	570 571 572 573 574	6.34564 6.34739 6.34914 6.35089 6.35263	175 175 175 175 175 174
425	6.05209	235	475	6. 16331	211	525	6.26340	190	575	6.35437	174
426	6.05444	235	476	6. 16542	210	526	6.26530	190	576	6.35611	174
427	6.05678	234	477	6. 16752	210	527	6.26720	190	577	6.35784	173
428	6.05912	234	478	6. 16961	209	528	6.26910	189	578	6.35957	173
429	6.06146	233	479	6. 17170	209	529	6.27099	189	579	6.36130	173
430 431 432 433 434	6.06379 6.06611 6.06843 6.07074 6.07304	233 232 231 231 230	480 481 482 483 484	6.17379 6.17587 6.17794 6.18002 6.18208	208 208 207 207 207	530 531 532 533 534	6.27288 6.27476 6.27664 6.27852 6.28040	189 188 188 188 187	580 581 582 583 584	6.36303 6.36475 6.36647 6.36819 6.36990	172 172 172 172 172 171
435	6.07535	230	485	6.18415	206	535	6.28227	187	585	6.37161	171
436	6.07764	229	486	6.18521	206	536	6.28413	187	586	6.37332	171
437	6.07993	229	487	6.18826	205	537	6.28600	185	587	6.37502	170
438	6.08222	228	488	6.19032	205	538	6.28786	186	588	6.37673	170
439	6.08450	228	489	6.19236	204	539	6.28972	186	589	6.37843	170
440	6.08677	227	490	6.19441	204	540	6.29157	185	590	6.38012	169
441	6.08904	227	491	6.19544	204	541	6.29342	185	591	6.38182	169
442	6.09131	226	492	6.19848	203	542	6.29527	185	592	6.38351	169
443	6.09357	226	493	6.20051	203	543	6.29711	184	593	6.38519	169
441	6.09582	225	494	6.20254	202	544	6.29895	184	594	6.38688	168
445	6.09807	225	495	6.20456	202	545	6.30079	183	595	6.38856	168
446	6.10032	224	496	6.20658	202	546	6.30262	183	596	6.39024	168
447	6.10256	224	497	6.20859	201	547	6.30445	183	597	6.39192	168
448	6.10479	223	498	6.21060	201	548	6.30628	182	598	6.39359	167
449	6.10702	223	499	6.21261	200	549	6.30810	182	599	6.39526	167
450	6.10925	222	500	6.21461	200	550	6.30992	182	600	6.39693	167
e×	x	e×	e×	x	e—×	e×	x	e-x	е×	x	e-×

u	log <sub>e</sub> u	ω F <sub>0</sub> ′	ù	log <sub>e</sub> u	ω F <sub>0</sub> ′	u	logeu	ω F <sub>0</sub> ′	п	logeu	ω F <sub>0</sub> ′
600 601 602 603 604	6.39693 6.39859 6.40026 6.40192 6.40357	167 166 166 166 166	650 651 652 653 654	6.47697 6.47851 6.48004 6.48158 6.48311	154 154 153 153 153	700 701 702 703 704	6.55108 6.55251 6.55393 6.55536 6.55678	143 143 142 142 142	750 751 752 753 754	6.62007 6.62141 6.62274 6.62407 6.62539	133 133 133 133 133
605 606 607 608 609	6.40523 6.40688 6.40853 6.41017 6.41182	165 165 165 164 164	655 656 657 658 659	6.48464 6.48616 6.48768 6.48920 6.49072	153 152 152 152 152 152	705 706 707 708 709	6.55820 6.55962 6.56103 6.56244 6.56386	142 142 141 141 141	755 756 757 758 759	6.62672 6.62804 6.62936 6.63068 6.63200	132 132 132 132 132
610 611 612 613 614	6.41346 6.41510 6.41673 6.41836 6.41999	164 164 163 163 163	660 661 662 663 664	6.49224 6.49375 6.49527 6.49577 6.49828	152 151 151 151 151	710 711 712 713 714	6.56526 6.56667 6.56808 6.56948 6.57088	141 141 140 140 140	760 761 762 763 764	6.63332 6.63463 6.63595 6.63726 6.63857	132 131 131 131 131
615 616 617 618 619	6.42162 6.42325 6.42487 6.42649 6.42811	163 162 162 162 162	665 666 667 668 669	6.49979 6.50129 6.50279 6.50429 6.50578	150 150 150 150 149	715 716 717 718 719	6.57228 6.57368 6.57508 6.57647 6.57786	140 140 139 139 139	765 766 767 768 769	6.63988 6.64118 6.64249 6.64379 6.64509	131 131 130 130 130
620 621 622 623 624	6.42972 6.43133 6.43294 6.43455 6.43615	161 161 161 161	670 671 672 673 674	6.50728 6.50877 6.51026 6.51175 6.51323	149 149 149 149 148	720 721 722 723 724	6.57925 6.58064 6.58203 6.58341 6.58479	139 139 139 138 138	770 771 772 773 774	6.64639 6.64769 6.64898 6.65028 6.65157	130 130 130 129 129
625 626 627 628 629	6.43775 6.43935 6.44095 6.44254 6.44413	160 160 159 159 159	675 676 677 678 679	6.51471 6.51619 6.51767 6.51915 6.52062	148 148 148 147 147	725 726 727 728 729	6.58617 6.58755 6.58893 6.59030 6.59167	138 138 138 137 137	775 776 777 778 779	6.65286 6.65415 6.65544 6.65673 6.65801	129 129 129 129 128
630 631 632 633 634	6.44572 6.44731 6.44889 6.45047 6.45205	159 158 158 158 158	680 681 682 683 684	6.52209 6.52356 6.52503 6.52649 6.52796	147 147 147 146 146	730 731 732 733 734	6.59304 6.59441 6.59578 6.59715 6.59851	137 137 137 136 136	780 781 782 783 784	6.65929 6.66058 6.66185 6.66313 6.66441	128 128 128 128 128 128
635 636 637 638 639	6.45362 6.45520 6.45677 6.45834 6.45990	157 157 157 157 156	685 686 687 688 689	6.52942 6.53088 6.53233 6.53379 6.53524	146 146 146 145 145	735 736 737 738 739	6.59987 6.60123 6.60259 6.60394 6.60530	136 136 136 136 135	785 786 787 788 789	6.66568 6.66696 6.66823 6.66950 6.67077	127 127 127 127 127
640 641 642 643 644	6.46147 6.46303 6.46459 6.46614 6.46770	156 156 156 156 155	690 691 692 693 694	6.53669 6.53814 6.53959 6.54103 6.54247	. 145 145 145 144 144	740 741 742 743 744	6.60665 6.60800 6.60935 6.61070 6.61204	135 135 135 135 134	790 791 792 793 794	6.67203 6.67330 6.67456 6.67582 6.67708	127 126 126 126 126 126
645 646 647 648 649	6.46925 6.47080 6.47235 6.47389 6.47543	155 155 155 154 154	695 696 697 698 699	6.54391 6.54535 6.54679 6.54822 6.54965	144 144 143 143 143	745 746 747 748 749	6.61338 6.61473 6.61607 6.61740 6.61874	134 134 134 134 134	795 796 797 798 799	6.67834 6.67960 6.68085 6.68211 6.68336	126 126 125 125 125
650	6.47697	154	700	6.55108	143	750	6.62007	133	800	6.68461	125
e <sup>X</sup>	x	ex	ex	x	e-×	ex	x	e-x	ex	x	e-×

Ц	log <sub>e</sub> u	ω F <sub>0</sub> ′	и	logeu	ω F <sub>0</sub> '	u	logeu	ω F <sub>0</sub> ′	и	logeu	ω F₀′
800 801 802 803 804	6.68461 6.68586 6.68711 6.68835 6.68960	125 125 125 125 124	850 851 852 853 854	6.74524 6.74641 6.74759 6.74876 6.74993	118 118 117 117	900 901 902 903 904	6.80239 6.80351 6.80461 6.80572 6.80683	III III III III	950 951 952 953 954	6.85646 6.85751 6.85857 6.85961 6.8666	105 105 105 105 105
805 806 807 808 809	6.69084 6.69208 6.69332 6.69456 6.69580	124 124 124 124 124	855 855 857 858 859	6.75110 6.75227 6.75344 6.75460 6.75577	117 117 117 117 116	905 906 907 908 909	6.85793 6.85904 6.81014 6.81124 6.81235	110 110 110	955 956 957 958 959	6.85171 6.85276 6.85380 6.86485 6.86589	105 105 104 104 104
810 811 812 813 814	6.69703 6.69827 6.69950 6.70073 6.70196	123 123 123 123 123	860 851 862 863 864	6.75693 6.75809 6.75926 6.76041 6.76157	116 116 116 116	910 911 912 913 914	6.81344 6.81454 6.81564 6.81674 6.81783	110 110 110 109	960 961 952 963 964	6.85693 6.86797 6.85501 6.87005 6.87109	104 104 104 104 104
815 816 817 818 819	6.70319 6.70441 6.70564 6.70686 6.70808	123 123 122 122 122	865 856 857 868 869	6.76273 6.76388 6.76504 6.76619 6.76734	116 115 115 115 115	915 916 917 918 919	6.81892 6.82002 6.82111 6.82220 6.82329	109 109 109 109 109	965 966 967 968 969	6.87213 6.87316 6.87420 6.87523 6.87626	104 104 103 103 103
820 821 822 823 824	6.70930 6.71052 6.71174 6.71296 6.71417	122 122 122 122 122	870 871 872 873 874	6.76849 6.76961 6.77079 6.77194 6.77308	115 115 115 115 114	920 921 922 923 924	6.82437 6.82546 6.82655 6.82763 6.82871	109 109 108 108 108	970 971 972 973 974	6.87730 6.87833 6.87936 6.88038 6.88141	103 103 103 103 103
825 826 827 828 829	6.71538 6.71659 6.71780 6.71901 6.72022	121 121 121 121 121	875 876 877 878 879	6.77422 6.77537 6.77651 6.77765 6.77878	114 114 114 114 114	925 926 927 928 929	6.82979 6.83087 6.83195 6.83303 6.83411	108 108 108 108	975 976 977 978 979	6.88214 6.88346 6.88449 6.88551 6.88653	103 102 102 102 102
830 831 832 833 834	6.72143 6.72263 6.72383 6.72503 6.72623	120 120 120 120 120	880 881 882 883 884	6.77992 6.78106 6.78219 6.78333 6.78446	114 114 113 113 113	930 931 932 933 934	6.83518 6.83626 6.83733 6.83841 6.83948	108 107 107 107 107	980 981 982 983 984	6.88755 6.88357 6.88959 6.89061 6.89163	102 102 102 102 102
835 835 837 838 839	6.72743 6.72863 6.72982 6.73102 6.73221	120 120 119 119 119	885 886 887 883 889	6.78559 6.78672 6.78784 6.78897 6.79010	113 113 113 113 112	935 936 937 938 939	6.84055 6.84162 6.84268 6.84375 6.84482	107 107 107 107 106	985 985 987 988 989	6.89264 6.89366 6.89467 6.89568 6.89669	102 101 101 101 101
840 841 842 843 844	6.73340 6.73459 6.73578 6.73697 6.73815	119 119 119 118	890 891 892 893 894	6.79122 6.79234 6.79347 6.79459 6.79571	112 112 112 112 112	940 941 942 943 944	6.84588 6.84694 6.84801 6.84907 6.85013	106 106 106 106	990 991 992 993 994	6.89770 6.89871 6.85972 6.90073 6.90174	101 101 101 101
845 846 847 848 849	6.73934 6.74052 6.74170 6.74288 6.74406	118 118 118 118	895 896 897 898 899	6.79682 6.79794 6.79906 6.80017 6.80128	112 112 111 111 111	945 946 947 948 949	6.85118 6.85224 6.85330 6.85435 6.85541	106 106 106 105 105	995 996 997 998 999	6.90274 6.90375 6.90475 6.90575 6.90675	100 100 100 100
850	6.74524	118	900	6.80239	111	950	6.85646	105	1000	6.90776	100
e <sub>x</sub>	x	e×	ex	x	e×	e×	x	e×	eX	x	e×

u	Logeu	u	Log <sub>e</sub> u	ш	Log <sub>e</sub> u	и	Log <sub>e</sub> u	и	Logeu
1000	6.90776	1361	7.21598	1721	7.45066	2111	7.65492	2503	7.82525
1009	6.91672	1367	7.22037	1723	7.45182	2113	7.65586	2521	7.83241
1013	6.92067	1373	7.22475	1733	7.45761	2129	7.66341	2531	7.83637
1019	6.92558	1381	7.23056	1741	7.46221	213 1	7.66435	2539	7.83953
1021	6.92854	1399	7.24351	1747	7.46566	2137	7.66716	2543	7.84110
1031	6.93828	1409	7.25064	1753	7.46908	2141	7.66903	2549	7.84346
1033	6.94022	1423	7.26052	1759	7.47250	2143	7.66996	2551	7.84424
1039	6.94501	1427	7.25333	1777	7.48268	2153	7.67462	2557	7.84659
1049	6.95559	1429	7.26473	1783	7.48605	2161	7.67833	2579	7.85516
1051	6.95750	1433	7.26753	1787	7.48829	2179	7.68662	2591	7.85980
1061	6.96697	1439	7.27170	1789	7.48941	2203	7.69758	2593	7.86057
1063	6.96885	1447	7.27725	1801	7.49610	2207	7.69639	2609	7.86672
1069	6.97448	1451	7.28001	1811	7.50163	2213	7.70≥10	2617	7.86978
1087	6.99118	1453	7.28139	1823	7.50824	2221	7.70571	2521	7.87131
1091	6.99485	1459	7.28551	1831	7.51262	2237	7.71289	2633	7.87588
1093	6.99668	1471	7.29370	1847	7.52132	2239	7.71378	2647	7.88118
1097	7.00033	1481	7.30047	1861	7.52887	2243	7.71557	2657	7.88495
1103	7.00579	1483	7.30182	1867	7.53209	2251	7.71913	2659	7.88571
1109	7.01121	1487	7.30452	1871	7.53423	2267	7.72621	2663	7.88721
1117	7.01840	1489	7.30586	1873	7.53530	2269	7.72709	2671	7.89021
1123	7.02376	1493	7.30854	1877	7 · 537·43	2273	7.72886	2677	7.89245
1129	7.02909	1499	7.31255	1879	7 · 538·49	2281	7.73237	2683	7.89469
1151	7.04839	1511	7.32053	1889	7 · 54380	2287	7.73500	2687	7.89518
1153	7.05012	1523	7.32844	1901	7 · 55014	2293	7.73762	2689	7.89592
1163	7.05876	1531	7.33368	1907	7 · 553 <sup>2</sup> 9	2297	7.73936	2693	7.89841
1171	7.06561	1543	7.34148	1913	7.55 <sup>5</sup> 43	2309	7 · 74457	2699	7.90064
1181	7.07412	1549	7.34536	1931	7.5 <sup>6</sup> 579	2311	7 · 74544	2707	7.90360
1187	7.07918	1553	7.34794	1933	7.5 <sup>6</sup> 83	2333	7 · 75491	2711	7.90507
1193	7.08423	1559	7.35180	1949	7.575 <sup>0</sup> 7	2339	7 · 75748	2713	7.90581
1201	7.09091	1567	7.35692	1951	7.57 <sup>6</sup> 10	2341	7 · 75833	2719	7.90802
1213	7.10085	1571	7 • 35947	1973	7.58731	2347	7.76089	2729	7.91169
1217	7.10414	1579	7 • 36455	1979	7.59035	2351	7.76260	2731	7.91242
1223	7.10906	1583	7 • 36708	1987	7.59438	2357	7.76514	2741	7.91608
1229	7.11396	1597	7 • 37588	1993	7.59740	2371	7.77107	2749	7.91899
1231	7.11558	1601	7 • 37838	1997	7.59940	2377	7.77359	2753	7.92045
1237	7.12044	1607	7.38212	1999	7.60040	2381	7.77528	2767	7.92552
1249	7.13010	1609	7.38337	2003	7.60240	2383	7.77012	2777	7.92913
1259	7.13807	1613	7.38585	2011	7.60539	2389	7.77853	2789	7.93344
1277	7.15227	1619	7.38956	2017	7.60937	2393	7.78030	2791	7.93416
1279	7.15383	1621	7.39080	2027	7.61431	2399	7.78281	2797	7.93630
1283	7.15696	1627	7·39449	2029	7.61530	2411	7.78780	2801	7.93773
1289	7.16162	1637	7·40062	2039	7.62021	2417	7.79028	2803	7.93845
1291	7.16317	1657	7·41276	2053	7.62706	2423	7.79276	2819	7.94414
1297	7.16781	1663	7·41638	2063	7.63192	2437	7.75852	2833	7.94909
1 <b>301</b>	7.17089	1667	7·41878	2069	7.63482	2441	7.80016	2837	7.95050
1303	7.17242	1669	7.41998	2081	7.64060	2447	7.80262	2843	7.95262
1307	7.17549	1693	7.43426	2083	7.64156	2459	7.80751	2851	7.95543
1319	7.18463	1697	7.43662	2087	7.64348	2467	7.81076	2857	7.95753
1321	7.18514	1699	7.43780	2089	7.64444	2473	7.81319	2861	7.95893
1327	7.19068	1709	7.44366	2099	7.64922	2477	7.81480	2879	7.96520
ex	x	е×	x	ex	x	ex	×	e <sub>X</sub>	x

		_			1	<u> </u>	1		
u	Logeu	п	Logen	и	Logeu	u	Logeu	и	Logeu
2887	7.96797	3323	8.10862	3709	8.21852	4129	8.32579	4561	8.42530
2897	7.97143	3329	8.11043	3719	8.22121	4133	8.32676	4567	8.42661
2903	7.97350	3331	8.11103	3727	8.22336	4139	8.32821	4583	8.43011
2909	7.97556	3343	8.11462	3733	8.22497	4153	8.33159	4591	8.43185
2917	7.97831	3347	8.11582	3739	8.22657	4157	8.33255	4597	8.43316
2927	7.98173	3359	8.11940	3761	8.23244	4159	8.33303	4603	8.43446
2959	7.98582	3361	8.11999	3767	8.23403	4177	8.33735	4621	8.43837
2953	7.99058	3371	8.12296	3769	8.23456	4201	8.34308	4637	8.44182
2957	7.99193	3373	8.12356	3779	8.23721	4211	8.34546	4639	8.44225
2953	7.99396	3389	8.12829	3793	8.24091	4217	8.34688	4643	8.44312
2969	7.99598	3391	8.12888	3797	8.24197	4219	8.34735	4649	8.41441
2971	7.99665	3407	8.13359	3803	8.24355	4229	8.34972	4651	8.44184
2999	8.00603	3413	8.13535	3821	8.24827	4231	8.35019	4657	8.44513
3001	8.00670	3433	8.14119	3823	8.24879	4241	8.35255	4663	8.44741
3011	8.01003	3449	8.14584	3833	8.25140	4243	8.35303	4673	8.44955
3019	8.01268	3457	8.14816	3847	8.25505	4253	8.35538	4679	8.45084
3023	8.01400	3451	8.14931	3851	8.25609	4259	8.35679	4691	8.45340
3037	8.01853	3463	8.14989	3853	8.25661	4261	8.35726	4703	8.45596
3041	8.01994	3467	8.15104	3863	8.25920	4271	8.35960	4721	8.45973
3049	8.02257	3469	8.15162	3777	8.26282	4273	8.36007	4723	8.46020
3061	8.02650	3491	8.15794	3881	8.26385	4283	8.36241	4729	8.46147
3067	8.02846	3499	8.16023	3889	8.26591	4289	8.36381	4733	8.46231
3079	8.03236	3511	8.16366	3907	8.27053	4297	8.36567	4751	8.46611
3083	8.03366	3517	8.16536	3911	8.27155	4327	8.37263	4759	8.46779
3089	8.03560	3527	8.16820	3917	8.27308	4337	8.37494	4783	8.47282
3109	8.04206	3529	8.16877	3919	8.27359	4339	8.37540	4787	8.47366
3119	8.04527	3533	8.16990	3923	8.27461	4349	8.37770	4789	8.47408
3121	8.04591	3539	8.17160	3929	8.27614	4357	8.37954	4793	8.47491
3137	8.05102	3541	8.17216	3931	8.27665	4363	8.38092	4799	8.47616
3163	8.05928	3547	8.17386	3943	8.27970	4373	8.38320	4801	8.47653
3167	8.05054	3557	8.17667	3947	8.28071	4391	8.38731	4813	8.47908
3169	8.05117	3559	8.17723	3967	8.28577	4397	8.38868	4817	8.47991
3181	8.05495	3571	8.18050	3989	8.29130	4409	8.39140	4831	8.48281
3187	8.06684	3581	8.18340	4001	8.29430	4421	8.39412	4861	8.48500
3191	8.06809	3583	8.18396	4003	8.29480	4423	8.39457	4871	8.49105
3203	8.07184	3593	8. 18674	4007	8.29580	4441	8.39863	4877	8.49229
3209	8.07371	3607	8. 19063	4013	8.29729	4447	8.39998	4889	8.49474
3217	8.07620	3613	8. 19229	4019	8.29879	4451	8.40088	4903	8.49760
3221	8.07745	3617	8. 19340	4021	8.29929	4457	8.40223	4909	8.49883
3229	8.07993	3623	8. 19506	4027	8.30078	4463	8.40358	4919	8.50086
3251	8.08672	3631	8.19726	4049	8.30623	4481	8.40760	4931	8.50330
3253	8.08733	3637	8.19891	4051	8.30672	4483	8.40805	4933	8.50370
3257	8.08856	3643	8.20056	4057	8.30820	4493	8.41028	4937	8.50451
3259	8.08918	3659	8.20495	4073	8.31214	4507	8.41339	4943	8.50573
3271	8.09285	3671	8.20822	4079	8.31361	4513	8.41472	4951	8.50734
3299	8. 10137	3673	8.20876	4091	8.31654	4517	8.41560	4957	8.50856
3301	8. 10198	3677	8.20985	4093	8.31703	4519	8.41605	4967	8.51057
3307	8. 10380	3691	8.21365	4099	8.31850	4523	8.41693	4969	8.51097
3313	8. 10561	3697	8.21528	4111	8.32142	4547	8.42222	4973	8.51178
3319	8. 10742	3701	8.21636	4127	8.32531	4549	8.42266	4987	8.51459
ex	x j	e×	x	e <sub>X</sub>	×	e <sup>x</sup>	x	ex	x

SMITHSONIAN TABLES

## Natural Logarithms.

u	Logeu	u	Logen	и	Logeu	и	Log <sub>e</sub> u	u	Logeu
4993	8.51579	5437	8.60098	5849	8.67403	6287	8.74624	6733	8.81478
4999	8.51699	5441	8.60172	5851	8.67437	. 6299	8.74815	6737	8.81537
5003	8.51779	5443	8.60209	5857	8.67539	6301	8.74846	6761	8.31893
5009	8.51899	5449	8.60319	5861	8.67608	6311	8.75005	6763	8.81922
5011	8.51939	5471	8.60722	5867	8.67710	6317	8.75100	6779	8.82158
5021	8.52138	5477	8.60831	5869	8.67744	6323	8.75195	6781	8.82188
5023	8.52178	5479	8.60868	5879	8.67914	6329	8.75290	6791	8.82335
5039	8.52496	5483	8.60941	5831	8.67948	6337	8.75416	6793	8.82365
5051	8.52734	5501	8.61269	5897	8.68220	6343	8.75514	6803	8.82512
5059	8.52892	5503	8.61305	5903	8.68322	6353	8.75668	6823	8.82805
5077	8.53248	5507	8.61378	5923	8.68660	6359	8.75763	6827	8.82864
5081	8.53326	5519	8.61595	5927	8.68727	6361	8.75794	6829	8.82893
5087	8.53444	5521	8.61631	5939	8.68930	6367	8.75888	6833	8.82952
5099	8.53680	5527	8.61740	5953	8.69165	6373	8.75983	6841	8.83069
5101	8.53719	5531	8.61812	5981	8.69634	6379	8.76077	6857	8.83303
5107	8.53837	5557	8.62281	5987	8.69735	6389	8.76233	6863	8.83390
5113	8.53954	5563	8.62389	6007	8.70068	6397	8.76358	6869	8.83477
5119	8.54071	5569	8.62497	6011	8.70135	6421	8.76733	6871	8.83506
5147	8.54617	5573	8.62569	6029	8.70434	6427	8.75826	6883	8.83681
5153	8.54733	5581	8.62712	6037	8.70566	6449	8.77168	6889	8.83768
5167	8.55005	5591	8.62891	6043	8.70666	6451	8.77199	6907	8.84029
5171	8.55082	5623	8.63462	6047	8.70732	6469	8.77478	6911	8.84087
5179	8.55237	5639	8.63746	6053	8.70831	6473	8.77539	6917	8.84174
5189	8.55430	5641	8.63782	6067	8.71062	6481	8.77663	6947	8.84607
5197	8.55584	5647	8.63888	6073	8.71161	6491	8.77817	6949	8.84635
5209	8.55814	5651	8.63959	6079	8.71260	6521	8.78278	6959	8.84779
5227	8.56159	5653	8.63994	6089	8.71424	6529	8.78401	6961	8.84808
5231	8.56236	5657	8.64065	6091	8.71457	6547	8.78676	6967	8.84894
5233	8.56274	5659	8.64100	6101	8.71621	6551	8.78737	6971	8.84951
5237	8.56350	5669	8.64277	6113	8.71817	6553	8.78768	6977	8.85037
5261	8.56808	5683	8.64523	6121	8.71948	6563	8.78920	6983	8.85123
5273	8.57035	5689	8.64629	6131	8.72111	6569	8.79012	6991	8.85238
5279	8.57149	5693	8.64699	6133	8.72144	6571	8.79042	6997	8.85324
5281	8.57187	5701	8.64840	6143	8.72307	6577	8.79133	7001	8.85381
5297	8.57490	5711	8.65015	6151	8.72437	6581	8.79194	7013	8.85552
5303	8.57503	5717	8.65120	6163	8.72632	6599	8.79467	7019	8.85638
5309	8.57716	5737	8.65469	6173	8.72794	6607	8.79588	7027	8.85752
5323	8.57979	5741	8.65539	6197	8.73182	6619	8.79770	7039	8.85922
5333	8.58167	5743	8.65574	6199	8.73214	6637	8.80042	7043	8.85979
5347	8.58429	5749	8.65678	6203	8.73279	6653	8.80282	7057	8.86178
5351	8.58504	5779	8.66199	6211	8.73408	6659	8.80372	7069	8.86347
5381	8.59063	5783	8.66268	6217	8.73504	6661	8.80402	7079	8.86489
5387	8.59174	5791	8.66406	6221	8.73569	6673	8.80582	7103	8.86827
5393	8.59286	5801	8.66579	6229	8.73697	6679	8.80672	7109	8.86912
5399	8.59397	5807	8.66682	6247	8.73986	6689	8.80822	7121	8.87080
5407	8.59545	5813	8.66785	6257	8.74146	6691	8.80852	7127	8.87165
5413	8.59656	5821	8.66923	6263	8.74241	6701	8.81001	7129	8.87193
5417	8.59730	5827	8.67026	6269	8.74337	6703	8.81031	7151	8.87501
5419	8.59767	5839	8.67231	6271	8.74369	6709	8.81121	7159	8.87613
5421	8.59988	5843	8.67300	6277	8.74465	6719	8.81269	7177	8.87864
ex	×	e×	x	e×	×	6 <sub>X</sub>	x	ex	x

Natural Logarithms.

tı	Logeu	и	Log <sub>e</sub> u	и	Log <sub>e</sub> u	и	Logeu	u	Logeu
7187	8.88003	7621	8.93866	8093	8.99875	8573	9.05637	9001	9.10509
7193	8.88086	7639	8.94102	8101	8.99974	8581	9.05731	9007	9.10576
7207	8.88281	7643	8.94155	8111	9.00098	8597	9.05917	9011	9.10620
7211	8.88336	7649	8.94233	8117	9.00172	8599	9.05940	9013	9.10642
7213	8.88364	7669	8.94494	8123	9.00245	8609	9.06056	9029	9.10820
7219	8.88447	7673	8.94546	8147	9.00541	8623	9.06219	9041	9.10953
7229	8.88586	7681	8.94631	8161	9.00712	8627	9.06265	9043	9.10975
7237	8.88596	7687	8.94729	8167	9.00786	8629	9.06288	9049	9.11041
7243	8.88779	7691	8.94781	8171	9.00835	8641	9.06427	9059	9.11151
7247	8.88834	7699	8.94885	8179	9.00933	8647	9.06497	9067	9.11240
7253	8.83917	7703	8.94937	8191	9.01079	8663	9.06682	9091	9.11504
7283	8.89330	7717	8.95118	8209	9.01299	8669	9.06731	9103	9.11636
7297	8.89522	7723	8.95196	8219	9.01420	8677	9.06843	9109	9.11702
7307	8.89659	7727	8.95248	8221	9.01445	8681	9.06889	9127	9.11899
7309	8.89686	7741	8.95429	8231	9.01566	8689	9.06981	9133	9.11965
7321	8.89850	7753	8.95584	8233	9.01591	8693	9.07027	9137	9.12009
7331	8.89987	7757	8.95635	8237	9.01639	8699	9.07096	9151	9.12162
7333	8.90014	7759	8.95661	8243	9.01712	8707	9.07188	9157	9.12227
7349	8.90232	7789	8.96047	8263	9.01954	8713	9.07257	9161	9.12271
7351	8.90259	7793	8.96098	8269	9.02027	8719	9.07326	9173	9.12402
7369	8.90504	7817	8.96406	8273	9.02075	8731	9.07464	9181	9.12489
7393	8.90829	7823	8.96482	8287	9.02244	8737	9.07532	9187	9.12554
7411	8.91072	7829	8.96559	8291	9.02293	8741	9.07578	9199	9.12685
7417	8.91153	7841	8.96712	8293	9.02317	8747	9.07647	9203	9.12728
7433	8.91368	7853	8.96765	8297	9.02365	8753	9.07715	9209	9.12794
7451	8.91610	7867	8.97043	8311	9.02534	8761	9.07807	9221	9.12924
7457	8.91691	7873	8.97119	8317	9.02606	8779	9.08012	9227	9.12989
7459	8.91718	7877	8.97170	8329	9.02730	8783	9.08057	9239	9.13119
7477	8.91959	7879	8.97196	8353	9.03038	8803	9.08285	9241	9.13141
7481	8.92012	7883	8.97246	8363	9.03157	8807	9.08330	9257	9.13314
7487	8.92092	7901	8.97474	8369	9.03229	8819	9.08466	9277	9.13529
7489	8.92119	7907	8.97550	8377	9.03325	8821	9.08489	9281	9.13572
7499	8.92252	7919	8.97702	8387	9.03414	8831	9.08602	9283	9.13594
7507	8.92359	7927	8.97803	8389	9.03468	8837	9.08670	9293	9.13702
7517	8.92492	7933	8.97879	8419	9.03825	8839	9.08693	9311	9.13895
7523	8.92572	7937	8.97929	8423	9.03872	8849	9.08806	9319	9.13981
7529	8.92652	7949	8.98030	8429	9.03943	8861	9.08941	9323	9.14024
7537	8.92758	7951	8.98105	8431	9.03967	8863	9.08964	9337	9.14174
7541	8.92811	7963	8.98256	8443	9.04109	8867	9.09009	9341	9.14217
7547	8.92891	7993	8.98632	8447	9.04157	8887	9.09234	9343	9.14238
7549	8.92917	8009	8.98832	8461	9.04322	8893	9.09302	9349	9.14302
7559	8.93049	8011	8.98857	8467	9.04393	8923	9.09639	9371	9.14538
7551	8.93076	8017	8.98932	8501	9.04794	8929	9.09706	9377	9.14602
7573	8.93234	8039	8.99206	8513	9.04935	8933	9.09751	9391	9.14751
7577	8.93287	8053	8.99380	8521	9.05029	8941	9.09840	9397	9.14815
7583	8.93366	8059	8.99454	8527	9.05099	8951	9.09952	9403	9.14878
7589	8.93446	8069	8.99578	8537	9.05216	8963	9.10086	9413	9.14985
7591	8.93472	8081	8.99727	8539	9.05240	8969	9.10153	9419	9.15048
7603	8.93630	8087	8.99801	8543	9.05287	8971	9.10175	9421	9.15070
7607	8.93682	8089	8.99826	8563	9.05521	8999	9.10487	9431	9.15176
e×	x	e×	x	e <sup>x</sup>	x	ex	x	ex	x

## Natural Logarithms.

u	Logeu	ш	Log <sub>e</sub> u	u	Log <sub>e</sub> u	и	Logeu	u	Log <sub>e</sub> u
9433 9437 9439 9461 9463	9.15197 9.15239 9.15261 9.15493 9.15514	9551 9587 9601 9613 9619	9.16440 9.16816 9.16962 9.17087 9.17150	9719 9721 9733 9739 9743	9.18184 9.18204 9.183 <i>2</i> 8 9.18389 9.18430	9833 9839 9851 9857 9859	9.19350 9.19411 9.19533 9.19594 9.19614	9967 9973 10000 100000	9.20703 9.20764 9.21034 11.51293
9467 9473 9479 9491 9497	9.15557 9.15620 9.15683 9.15810 9.15873	9623 9629 9631 9643 9649	9.17191 9.17253 9.17274 9.17399 9.17461	9749 9767 9769 9781 9787	9.18492 9.18676 9.18697 9.18820 9.18881	9871 9883 9887 9901 9907	9.19736 9.19857 9.19898 9.20039 9.20100		
9511 9521 9533 9539 9547	9.16020 9.16126 9.16251 9.16314 9.16398	9661 9677 9679 9689 9697	9.17585 9.17751 9.17771 9.17875 9.17957	9791 9803 9811 9817 9829	9.18922 9.19044 9.19126 9.19187 9.19309	9923 9929 9931 9941 9949	9.20261 9.20322 9.20342 9.20442 9.20523		
e <sup>x</sup>	x	e×	×	ex	x	e <sup>x</sup>	x	ex	x

## Coefficients for Computing,

$$F_{\pm_n}\!\!=\!\!F_0\!\!\pm\!n\omega\bigg[\,F_0'\!\!\pm\!\frac{n}{2}\,\alpha_0\!\!+\!\frac{n^2}{6}\beta_0\!\!\pm\!\frac{n}{12}\left(\!\frac{n^2}{2}\!-\!1\right)\!\gamma_0\,\bigg].$$

n	<u>n²</u> 6	Diff.	$\frac{n}{12}\left(\frac{n^2}{2}-1\right)$	Diff.	n	n <sup>2</sup> 6	Diff.	$\frac{\frac{n}{12}\left(\frac{n^2}{2}-1\right)}{\frac{n}{12}\left(\frac{n^2}{2}-1\right)}$	Diff.
0.00 .01 .02 .03	+0.0000 .0000 .0001 .0002 .0003	O I I I I	-0.0000 .0008 .0017 .0025 .0033	8 988 9	0.25 .26 .27 .28 .29	+0.0104 .0113 .0122 .0131 .0140	9 9 9 9	-0.0202 .0209 .0217 .0224 .0232	7 8 7 8 7
0.05 .05 .07 .08 .09	+0.0004 .0005 .0003 .0011 .0014	2 2 3 3 3	-0.0042 .0050 .0058 .0056 .0075	888,08	0.30 .31 .32 .33 .34	+0.0150 .0160 .0171 .0182 .0193	II II II IO	-0.0239 .0246 .0253 .0260 .0267	7 7 7 7
0.10 .11 .12 .13	+0.0017 .0020 .0024 .0028 .0033	3 4 4 5 5	-0.0083 .0091 .0099 .0107 .0116	& & & . O &	0.35 .36 .37 .38 .39	+0.0204 .0216 .0228 .0241 .0254	12 12 13 13	-0.0274 .0281 .0287 .0294 .0300	7 6 7 6 7
0.15 .16 .17 .18	+0.0038 .0043 .0048 .0054 .0060	5 5 6 7	-0.0124 .0132 .0140 .0148 .0155	88878	0.40 .41 .42 .43 .44	+0.0257 .0280 .0294 .0308 .0323	13 14 14 15 15	-0.0307 .0313 .0319 .0325 .0331	6 6 6 6
0.20 .21 .22 .23 .24	+0.0067 .0074 .0081 .0088 .0096	7 7 7 8 8	-0.0163 .0171 .0179 .0187 .0194	88878	0.45 .46 .47 .48 .49	+0.0338 .0353 .0368 .0384 .0400	15 16 16 16	-0.0337 .0343 .0348 .0354 .0359	6 56 56
0.25	+0.0104		-0.0202		0.50	+0.0417		-0.0365	

# TABLE VI

# THE GUDERMANNIAN

The Gudermannian.

и	gd u	ωF <sub>0</sub> ′	gd u	ωF,/	и	gd u	ωF <sub>0</sub> ′	gđ u	ωF <sub>0</sub> ′
0.000 .001 .002 .003	0.000 0000 .001 0000 .002 0000 .003 0000 .004 0000	I 0000 I 0000 I 0000 I 0000	0 00 00.00 0 03 25.25 0 05 52.53 0 10 18.79 0 13 45.0	205.26 205.26	0.050 .051 .052 .053	.050 9779 .051 9766	9987	2 51 48.95 2 55 14.95 2 58 40.94 3 02 06.92 3 05 32.89	206.01 206.00 205.99 205.98 205.96
0.005 .005 .007 .008	0.005 0000 .006 0000 .006 9999 .007 9999 .008 9999	I 0000 I 0000 I 0000 I 0000	0 17 11.32 0 20 37.58 0 24 03.84 0 27 30.10 0 30 56.35		0.055 .056 .057 .058 .059	0.054 9723 .055 9708 .056 9692 .057 9575 .058 9658	9985 9984 9984 9983 9983	3 08 58.85 3 12 24.80 3 15 50.73 3 19 16.66 3 22 42.57	205.93
0.010 .011 .012 .013 .014	0.009 9998 .010 9998 .011 9997 .012 9996 .013 9995	9999 9999 9999 9999 9999	0 34 22.61 0 37 48.87 0 41 15.12 0 44 41.37 0 48 07.61	206.25 206.25 206.25 205.25 205.24	0.050 .051 .052 .053 .064	0.059 9640 .060 9622 .061 9603 .062 9584 .063 9564	9981	3 25 08.47 3 29 34.36 3 33 00.23 3 36 26.10 3 39 51.94	205.87
0.015 .016 .017 .018	0.014 9994 .015 9993 .016 9992 .017 9990 .018 9989	9999 9999 9999 9998 9008	0 51 33.85 0 55 00.10 0 58 26.33 1 01 52.57 1 05 18.80	205.24 206.24 206.23 206.23 206.23	0.065 .065 .067 .068 .069	0.054 9543 .055 9521 .066 9499 .057 9477 .068 9453	9979 9978 9978 9977 9976	3 43 17.78 3 46 43.60 3 50 09.41 3 53 35.21 3 57 00.99	205.83 205.82 205.80 205.79 205.77
0.020 .021 .022 .023 .024	0.019 9987 .020 9985 .021 9982 .022 9980 .023 9977	9998 9998 9998 9997 9997	I 08 45.02 I I2 II.24 I I5 37.46 I I9 03.67 I 22 29.88	205.22 206.22 205.21 206.21 206.21	0.070 .071 .072 .073 .074	0.069 9429 .070 9404 .071 9379 .072 9352 .073 9326	9976 9975 9974 9973 9973	4 00 26.76 4 03 52.51 4 07 18.25 4 10 43.98 4 14 09.68	205.76 205.75 205.73 205.72 205.70
0.025 .026 .027 .023 .029	0.024 9974 .025 9971 .026 9967 .027 9963 .028 9959	9997 9997 9995 9996 9995	1 25 56.08 1 29 22.28 1 32 48.47 1 36 14.66 1 39 40.84	206.20 206.20 206.19 206.18 206.18	0.075 .076 .077 .078 .079	0.074 9298 .075 9259 .076 9240 .077 9210 .078 9180	9972 9971 9970 9970 9969	4 17 35.38 4 21 01.06 4 24 26.72 4 27 52.37 4 31 18.00	205.69 205.67 205.65 205.64 205.62
0.030 .031 .032 .033 .034	0.029 9955 .030 9950 .031 9945 .032 9940 .033 9935	9995 9995 9995 9995 9994	1 43 07.02 1 46 33.19 1 49 59.35 1 53 25.50 1 56 51.65	206.17 206.17 206.16 206.15 206.15	0.080 .081 .082 .083 .084	0.079 9148 .080 9116 .081 9083 .082 9049 .083 9014	9968 9957 9966 9966 9965	4 34 43.61 4 38 09.21 4 41 34.79 4 45 00.36 4 48 25.90	205.61 205.59 205.57 205.56 205.54
0.035 .036 .037 .038 .039	0.034 9929 .035 9922 .036 9916 .037 9909 .038 9901	9994 9994 9993 9993 9992	2 00 17.79 2 03 43.93 2 07 10.06 2 10 36.18 2 14 02.29	206.14 206.13 206.12 206.12 206.11	0.085 .085 .087 .088 .089	0.084 8978 .085 8942 .085 8905 .087 8836 .088 8827	9964 9963 9962 9961 9961	4 51 51.44 4 55 16.95 4 58 42.44 5 02 07.92 5 05 33.38	205.52 205.50 205.49 205.47 205.45
0.040 .041 .042 .043 .044	0.039 9893 .040 9885 .041 9877 .042 9868 .043 9858	9992 9992 9991 9991 9990	2 17 28.39 2 20 54.49 2 24 20.58 2 27 46.65 2 31 12.72	206.10 206.09 206.08 206.07 206.07	0.090 .091 .092 .093 .094	0.089 8787 .090 8747 .091 8705 .092 8662 .093 8619	9960 9959 9958 9957 9956	5 08 58.82 5 12 24.25 5 15 49.65 5 19 15.03 5 22 40.40	205.43 205.41 205.39 205.38 205.36
0.045 .046 .047 .048 .049	0.044 9848 .045 9838 .046 9827 .047 9816 .048 9804	9990 9989 9989 9988 9988	2 38 04.84 2 41 30.88 2 44 56.91 2 48 22.93	206.06 206.05 206.04 206.03 206.02	0.095 .096 .097 .098 .099	0.094 8574 .095 8529 .096 8482 .097 8435 .098 8387	9955 9954 9953 9952 9951	5 26 05.75 5 29 31.08 5 32 56.38 5 36 21.67 5 39 46.94	-
	0.049 9792 $\frac{1}{2} \tan^{-1}(e^{u}) - \frac{\pi}{2}$	9988 ws.chu		206.01 ∞ sech u		0.099 8337  2 $\tan^{-1}(e^{u}) - \frac{\pi}{2}$	9950 ∞ sech u	5 43 12.19 2 tan <sup>-1</sup> (e <sup>u</sup> )-90°	

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и	gd u	ω <b>F</b> υ΄	gd u	ωF <sub>0</sub> ′	и	gd u	ωF <sub>0</sub> ′	gd u	ωF <sub>0</sub> ′
0.100	0.099 8337	9950	5 43 12.19	205.24	0.150	0.149 4406	9889	8 33 44.35	203.94
.101	.100 8287	9949	5 46 37.42	205.22	.151	.150 4294	9887	8 37 08.30	
.102	.101 8236	9948	5 50 02.62	205.20	.152	.151 4181	9886	8 40 32.22	
.103	.102 8184	9947	5 53 27.81	205.18	.153	.152 4065	9884	8 43 56.11	
.104	.103 8130	9946	5 56 52.97	205.15	.154	.153 3949	9883	8 47 19.96	
0.105	0.104 8076	9945	6 00 18.12	205.13	0.155	0.154 3831	9881	8 50 43.79	203.81
.106	.105 8021	9944	6 03 43.24	205.11	.156	.155 3711	9880	8 54 07.59	203.78
.107	.106 7964	9943	6 07 08.34	205.09	.157	.156 3590	9878	8 57 31.35	203.75
.108	.107 7907	9942	6 10 33.42	205.07	.158	.157 3467	9876	9 00 55.08	203.72
.109	.108 7848	9941	6 13 58.48	205.05	.159	.158 3343	9875	9 04 18.78	203.68
0.110	0.109 7788	9940	6 17 23.51	205.02	0.160	0.159 3217	9873	9 07 42.45	
.111	.110 7728	9939	6 20 48.52	205.00	.161	.160 3089	9872	9 11 06.09	
.112	.111 7555	9938	6 24 13.51	204.98	.162	.161 2960	9870	9 14 29.69	
.113	.112 7503	9936	6 27 38.48	204.95	.163	.162 2830	9869	9 17 53.25	
.114	.113 7539	9935	6 31 03.42	204.93	.164	.163 2697	9867	9 21 16.80	
0.115	0.114 7474	9934	6 34 28.34	204.91	0.165	0.164 2564	9865	9 24 40.31	203.49
.116	.115 7407	9933	6 37 53.24	204.88	.166	.165 2428	9864	9 28 03.78	203.46
.117	.116 7340	9932	6 41 18.11	204.86	.167	.166 2291	9862	9 31 27.22	203.42
.118	.117 7271	9931	6 44 42.96	204.84	.168	.167 2153	9861	9 34 50.62	203.39
.119	.118 7201	9930	6 48 07.78	204.81	.169	.168 2012	9859	9 38 13.99	203.35
0. I20	0.119 7130	9928	6 51 32.59	204.79	0.170	0.169 1870	9857	9 41 37·33	203.25
. I2I	.120 7058	9927	6 54 57.36	204.76	.171	.170 1727	9856	9 45 00·63	
. I22	.121 6985	9926	6 58 22.11	204.74	.172	.171 1581	9854	9 48 23.90	
. I23	.122 6910	9925	7 01 46.84	204.71	.173	.172 1434	9852	9 51 47·14	
. I24	.123 6834	9924	7 05 11.54	204.69	.174	.173 1286	9851	9 55 10·33	
0.125	0.124 6757	9922	7 08 36.22	204.66	0.175	0.174 1136	9849	9.58 33.50	203.15
.126	.125 6679	9921	7 12 00.87	204.64	.175	.175 0983	9847	10 01 56.63	203.11
.127	.126 6600	9920	7 15 25.49	204.61	.177	.176 0830	9845	10 05 19.72	203.08
.128	.127 6519	9919	7 18 50.09	204.59	.178	.177 0574	9844	10 08 42.78	203.04
.129	.128 6437	9917	7 22 14.67	204.56	.179	.178 0517	9842	10 12 05.80	203.00
0.130	0.129 6354	9916	7 25 39.22	204.53	0.180	0.179 0358	9840	10 15 28.78	202.97
.131	.130 6269	9915	7 29 03.74	204.51	.181	.180 0197	9838	10 18 51.73	202.93
.132	.131 6183	9913	7 32 28.23	204.48	.182	.181 0035	9837	10 22 14.65	202.90
.133	.132 6096	9912	7 35 52.70	204.45	.183	.181 9871	9835	10 25 37.52	202.86
.134	.133 6008	9911	7 39 17.14	204.43	.184	.182 9705	9833	10 29 00.36	202.82
0.135	0.134 5918	9910	7 42 41.55	204.40	0.185	0.183 9537	9831	10 32 23.17	202.67
.136	.135 5827	9908	7 46 05.94	204.37	.186	.184 9367	9829	10 35 45.93	
.137	.136 5734	9907	7 49 30.29	204.34	.187	.185 9196	9828	10 39 08.66	
.138	.137 5641	9906	7 52 54.62	204.32	.188	.186 9022	9825	10 42 31.35	
.139	.138 5545	9904	7 56 18.93	204.29	.189	.187 8847	9824	10 45 54.01	
0.140	0. 139 5449	9903	7 59 43.20	204.26	0.190	0.188 8670	9822	10 49 16.62	202.60
.141	.140 5351	9901	8 03 07.45	204.23	.191	.189 8492	9820	10 52 39.20	202.56
.142	.141 5252	9900	8 06 31.66	204.20	.192	.190 8311	9818	10 56 01.74	202.52
.143	.142 5151	9899	8 09 55.85	204.17	.193	.191 8129	9817	10 59 24.24	202.48
.144	.143 5049	9897	8 13 20.01	204.14	.194	.192 7944	9815	11 02 46.71	202.44
0.145 .146 .147 .148 .149	0.144 4946 .145 4841 .146 4734 .147 4626 .148 4517	9896 9894 9893 9891 9890	8 16 44.14 8 20 08.24 8 23 32.31 8 26 56.35 8 30 20.36		0.195 .196 .197 .198 .199	0.193 7758 .194 7570 .195 7380 .196 7188 .197 6994	9811 9809 9807 9805	11 06 09.13 11 09 31.51 11 12 53.86 11 16 16.17 11 19 38.43	202.29 202.25
0.150 u	0.149 4406 2 tan <sup>-1</sup> (e <sup>n</sup> ) $-\frac{\pi}{2}$	9889 •• sech u	8 33 44.35 2 tan <sup>-1</sup> (e <sup>a</sup> )-90°		0.200 u	0.198 6798  2 tan $-1$ (e <sup>2</sup> ) $-\frac{\pi}{2}$		11 23 00.66 2 tan <sup>-1</sup> (e <sup>n</sup> )-90°	202.2I

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u	gd u	ωF <sub>0</sub> ′	gd u	ωF <sub>0</sub> ′	ц	gd u	ωF <sub>0</sub> ′	gd u	ωF <sub>0</sub> ′
0.200 .201 .202 .203 .204	0.198 6798 .199 6601 .200 6401 .201 6200 .202 5996	9803 9801 9799 9797 9795	0 , " 11 23 00.66 11 26 22.85 11 29 44.99 11 33 07.10 11 36 29.17	202.21 202.17 202.13 202.09 202.05	0.250 .251 .252 .253 .254	0.247 4358 .248 4052 .249 3744 .250 3434 .251 3121	9695 9693 9691 9688 9686	14 10 37.30 14 13 57.26 14 17 17.16 14 20 37.02 14 23 56.83	199.93
0.205 .206 .207 .208 .209	0.203 5790 .204 5583 .205 5374 .206 5162 .207 4949	9792 9790 9788	11 39 51.19 11 43 13.18 11 46 35.12 11 49 57.02 11 53 18.89		0.255 .256 .257 .258 .259	0.252 2805 .253 2488 .254 2167 .255 1845 .256 1520	9683 9681 9679 9676 9674	14 27 16.59 14 30 36.31 14 33 55.97 14 37 15.58 14 40 35.14	199.74 199.69 199.64 199.59 199.53
0.210 .211 .212 .213 .214	.209 4515 .210 4296	9783 9781 9779 9777 9775	11 56 40.71 12 00 02.48 12 03 24.22 12 06 45.91 12 10 07.56	201.80 201.76 201.71 201.67 201.63	0.260 .261 .262 .263 .264	0.257 1192 .258 0862 .259 0530 .260 0195 .260 9857	9671 9669 9656 9664 9661	14 47 14.10 14 50 33.51	199.48 199.43 199.38 199.33 199.29
0.215 .216 .217 .218 .219	.214 3397 .215 3167 .216 2935	9773 9771 9769 9767 9765		201.59 201.54 201.50 201.46 201.42	0.265 .266 .267 .268 .269	0.261 9518 .262 9175 .263 8830 .264 8483 .265 8133	9659 9656 9654 9651 9649	15 07 09.78	199.24 199.19 199.13 199.08 199.03
0.220 .221 .222 .223 .224	.219 2227 .220 1985 .221 1744	9759 9756	12 30 16.57 12 33 37.92 12 36 59.23 12 40 20.49 12 43 41.71	201.28		0.266 7781 .267 7425 .268 7068 .259 6708 .270 6345	9646 9644 9641 9639 9636	15 20 25.86	198.98 198.93 198.87 198.82 198.77
0.225 .226 .227 .228 .229	.224 1003 .225 0752 .226 0499	9750 9748 9746	12 47 02.88 12 50 24.01 12 53 45.10 12 57 06.14 13 00 27.13		0.275 .276 .277 .278 .279	0.271 5980 .272 5612 .273 5242 .274 4868 .275 4493	9633 9631 9628 9626 9623	15 40 18.41	198.61
0.230 .231 .232 .233 .234	.228 9726 .229 9464 .230 9199	9739 9737 9735	13 03 48.08 13 07 08.99 13 10 29.85 13 13 50.66 13 17 11.42	200.88 200.84 200.79	0.280 .281 .282 .283 .284	0.276 4114 .277 3734 .278 3350 .279 2964 .280 2575	9620 9618 9615 9612 9610	15 53 32.36 15 56 50.72	198.33
0.235 .236 .237 .238 .239	.233 8393 .234 8120 .235 7844	9728 9726 9723		200.70 200.65 200.60 200.56 200.51	0.285 .286 .287 .288 .289	0.281 2184 .282 1789 .283 1393 .284 0993 .285 0591	9607 9504 9602 9599 9596	16 10 03.58 16 13 21.66 16 16 39.69	198.00
0.240 .241 .242 .243 .244	.238 7004 .239 6719 .240 6432	9716 9714	13 40 35.49 13 43 55.88 13 47 16.23		.291	o.285 o186 .286 9778 .287 9368 .288 8955 .289 8539	9594 9591 9588 9586 9583	16 26 33.43	197.89 197.83 197.77 197.72 197.66
0.245 .246 .247 .248 .249	0.242 5851 .243 5557 .244 5261 .245 4962 .246 4661	9705 9703 9700	13 53 56.77 13 57 16.98 14 00 37.13 14 03 57.23 14 07 17.29	200.18	0.295 .296 .297 .298 .299	0.290 8121 .291 7699 .292 7275 .293 6849 .294 6419	9580 9577 9575 9572 9569	16 46 19.39 16 49 36.85	197.55 197.49 197.43
0.250 u	$\frac{0.247 \ 4358}{2 \tan^{-1}(e^{1}) - \frac{\pi}{2}}$	9695 ∞ sech u	14 10 37.30 2 tan <sup>-1</sup> (e <sup>1</sup> )-90°		0.300 u	$\begin{array}{c} 0.295 \ 5987 \\ \hline 2 \tan^{-1}(e^{u}) - \frac{\pi}{2} \end{array}$	9566 ∞sechu	16 56 11.60 2tan <sup>-1</sup> (e <sup>n</sup> )-90°	

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u	gd u	ωF <sub>0</sub> ′	gd u	ωF <sub>0</sub> ′	ш	gd u	ω F <sub>0</sub> ′	u tg	ωF <sub>0</sub> ′
0.300 .301 .302 .303 .304	0.295 5987 .296 5552 .297 5114 .298 4673 .299 4229	9566 9563 9561 9558 9555	16 56 11.60 16 59 28.89 17 02 46.13 17 06 03.30 17 09 20.42	197.32 197.26 197.20 197.15 197.09	0.350 .351 .352 .353 .354	0.343 0655 .344 0071 .344 9483 .345 8893 .346 8299	9417 9414 9411 9408 9405	19 39 22.34 19 42 36.55 19 45 50.70 19 49 04.78 19 52 18.80	" 194.25 194.18 194.11 194.05 193.98
0.305 .305 .307 .308 .309	0.300 3783 .301 3334 .302 2882 .303 2427 .304 1969	9552 9549 9547 9544 9541	17 12 37.48 17 15 54.48 17 19 11.42 17 22 28.30 17 25 45.12	196.97	0.355 .355 .357 .358 .359	0.347 7702 .348 7101 .349 6498 .350 5891 .351 5281	9401 9358 9395 9392 9388	19 55 32.75 19 58 46.63 20 02 00.45 20 05 14.20 20 08 27.88	193.92 193.85 193.78 193.72 193.65
0.310 .311 .312 .313 .314	0.305 1509 .306 1045 .307 0579 .308 0110 .308 9638	9538 9535 9532 9529 9525	17 29 01.89 17 32 18.60 17 35 35.24 17 38 51.83 17 42 08.36	196.62 196.56	0.360 .361 .362 .363 .364	0.352 4668 .353 4052 .354 3432 .355 2809 .356 2183	93 <sup>8</sup> 5 93 <sup>8</sup> 2 93 <sup>7</sup> 8 93 <sup>7</sup> 5 93 <sup>7</sup> 2	20 11 41.50 20 14 55.05 20 18 08.54 20 21 21.95 20 24 35.30	
0.315 .315 .317 .318 .319	0.309 9163 .310 8685 .311 8204 .312 7721 .313 7234	9524 9521 9518 9515 9512	17 45 24.83 17 48 41.23 17 51 57.58 17 55 13.87 17 58 30.10	196.44 196.38 196.32 196.26 196.20	0.365 .365 .367 .368 .369	0.357 1554 .358 0921 .359 0285 .359 9646 .360 9003	9369 9366 9362 9359 9356		193.18 193.11
0.320 .321 .322 .323 .324	0.314 6744 .315 6252 .316 5757 .317 5258 .318 4757	9509 9506 9503 9500 9497	18 01 46.26 18 05 02.37 18 08 18.42 18 11 34.40 18 14 50.32	196.14 196.08 196.01 195.95 195.89	0.370 .371 .372 .373 .374	0.361 8358 .362 7708 .363 7056 .364 6400 .365 5741	9352 9349 9346 9343 9339	20 43 53.98 20 47 06.86 20 50 19.66 20 53 32.40 20 56 45.07	192.84
0.325 .325 .327 .328 .329	0.319 4252 .320 3745 .321 3235 .322 2721 .323 2205	9494 9491 9488 9485 9482	18 18 06.19 18 21 21.99 18 24 37.72 18 27 53.40 18 31 09.02	195.83 195.77 195.71 195.65 195.58	0.375 .376 .377 .378 .379	0.366 5078 .367 4413 .368 3743 .369 3071 .370 2395	9336 9332 9329 9326 9322		192.43 192.36
0.330 .331 .332 .333 .334	0.324 1686 .325 1163 .326 0538 .327 0110 .327 9578	9479 9476 9473 9470 9467	18 34 24.57 18 37 40.06 18 40 55.49 18 44 10.85 18 47 26.16	195.52 195.46 195.40 195.33 195.27	0.380 .381 .382 .383 .384	0.371 1716 .372 1033 .373 0347 .373 9658 .374 8965	9319 9316 9312 9309 9305		192.08
0.335 .336 .337 .338 .339	0.328 9044 .329 8506 .330 7965 .331 7422 .332 6875	9464 9461 9458 9455 9452		195.21 195.15 195.08 195.02 194.95	0.385 .385 .387 .383 .389	0.375 8268 .376 7569 .377 6856 .378 6159 .379 5449	9302 9299 9295 9292 9288	21 35 11.68	191.80 191.73 191.66
0.340 •341 •342 •343 •344	0.333 6325 .334 5772 .335 5216 .336 4657 .337 4095	9449 9445 9442 9439 9436	19 06 56.65 19 10 11.50 19 13 26.30 19 16 41.03 19 19 55.70	194.83	0.390 .391 .392 .393 .394	0.380 4736 .381 4019 .382 3299 .383 2575 .384 1848	9285 9281 9278 9275 9271	2I 47 58.3I 2I 5I 09.79 2I 54 2I.20 2I 57 32-53 22 00 43.80	191.44 191.37
0.345 .346 .347 .348 .349	0.338 3529 .339 2961 .340 2389 .341 1814 .342 1236	9430 9427 9424	19 23 10.30 19 26 24.84 19 29 39.31 19 32 53.72 19 36 08.06	194.51 194.44 194.38	0.395 .395 .397 .398 .399	0.385 1117 .386 0383 .386 9645 .387 8904 .388 8159	9264		191.09 191.01 190.94
0.350			19 39 22.34			0.389 7411	9250		
ū	$2\tan^{-1}(e^{\alpha})-\frac{\pi}{2}$	∞ s-ch u	2 tan-1(en)-90°	∞ sech #	A	2 tan i(e=) \frac{\pi}{2}	⇔ sech u	2 tan-4(en)-90°	≥ sech u

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п	gd u	ωΕυ΄	gd u	ωF <sub>0</sub> ′	и	gđ u	ωF <sub>0</sub> ′	gd u	ωF <sub>0</sub> ′
0.400 .401 .402 .403 .404	0.389 7411 .390 6660 .391 5904 .392 5146 .393 4383	9247 9243 9240	22 19 49.88 22 23 00.64 22 26 11.32 22 29 21.94 22 32 32.48	190.72 190.65 190.58	.451 .452	0.435 5388 .436 4453 .437 3514 .438 2571 .439 1624	9053 9059 9055	25 00 23.31	187.01 185.93 185.85 186.77 185.69
0.405 .405 .407 .408	0.394 3618 .395 2848 .396 2075 .397 1299 .398 0519	9229 9225 9222		190.29 190.21	0.455 .456 .457 .458 .459	0.440 0673 .440 9718 .441 8759 .442 7797 .443 6831	9036 9040 9043		186.61 186.53 186.45 186.37 186.29
0.410 .411 .412 .413 .414	0.358 9735 .399 8948 .400 8157 .401 7353 .402 6565	9211 9207		189.99 189.92 189.84	0.460 .461 .462 .463 .464	0.444 5851 .445 4885 .446 3999 .447 2927 .448 1941	9028 9024 9020 9016 9012	25 28 22.46 25 31 28.63 25 34 34.72 25 37 40.74 25 40 46.67	186.21 186.13 186.05 185.97 185.89
0.415 .416 .417 .418 .419	0.403 5763 .404 4958 .405 4149 .406 3337 .407 2521	9197 9193 9189 9186 9182	23 13 42.83	189.62	0.465 .466 .467 .468 .469	0.449 0951 .449 9958 .450 8960 .451 7959 .452 6954	9008 9004 9001 8997 8993	25 43 52.52 25 46 58.29 25 50 03.98 25 53 09.59 25 56 15.12	185.81 185.73 185.65 185.57 185.49
0.420 .42I .422 .423 .424	0.408 1701 .409 0878 .410 0051 .410 9220 .411 8385	9178 9175 9171 9168 9164	23 23 11.13 23 26 20.41 23 29 29.62 23 32 38.75 23 35 47.81	189.32 189.24 189.17 189.09 189.02	0.470 .471 .472 .473 .474	0.453 5944 .454 4931 .455 3914 .456 2893 .457 1858	8989 8935 8581 8977 8973	25 02 25.93	185.41 185.33 185.24 185.16 185.08
0.425 .426 .427 .428 .429	0.412 7548 .413 6706 .414 5861 .415 5012 .416 4159	9160 9157 9153 9149 9145	23 38 56.79 23 42 05.69 23 45 14.52 23 48 23.27 23 51 31.95	188.94 183.87 188.79 188.71 188.64	0.475 .476 .477 .478 .479	0.458 0839 .458 9806 .459 8769 .460 7728 .461 6683	8969 8955 8951 8957 8953	26 14 46.58 26 17 51.54 26 20 56.42 26 24 01.21 26 27 05.93	185.00 184.92 184.84 184.75 184.67
0.430 .431 .432 .433 .434	0.417 3303 .418 2443 .419 1579 .420 0711 .420 9840	9142 9138 9134 9131 9127	23 54 40.55 23 57 49.07 24 00 57.52 24 04 05.89 24 07 14.18	183.56 188.49 188.41 188.33 188.26	0.480 .481 .482 .483 .484	0.462 5634 .463 4581 .464 3524 .465 2464 .466 1399	8949 8945 8941 8937 8933	26 30 10.56 26 33 15.10 26 36 19.57 26 39 23.95 26 42 28.25	184.51
0.435 .436 .437 .438 .439	0.421 8965 .422 8085 .423 7204 .424 6318 .425 5428	9123 9119 9116 9112 9108	24 10 22.40 24 13 30.54 24 16 38.60 24 19 46.59 24 22 54.50	188.18 188.10 188.02 187.95 187.87	0.485 .485 .487 .488 .489	0.467 0330 .467 9257 .468 8180 .469 7099 .470 6014	8929 8925 8921 8917 8913		184.18 184.09 184.01 183.93 183.84
0.440 .441 .442 .443 .444	0.426 4534 .427 3636 .428 2735 .429 1830 .430 0921	9104 9101 9097 9093 9089	24 26 02.33 24 29 10.08 24 32 17.75 24 35 25.35 24 38 32.87	187.79 187.71 187.64 187.56 187.48	0.490 .491 .492 .493 .494	0.471 4925 .472 3832 .473 2735 .474 1633 .475 0528	8909 8905 8901 8897 8893	27 06 59.66	183.76 183.68 183.59 183.51 183.42
0.445 .446 .447 .448 .449	0.431 0009 .431 9092 .432 8172 .433 7248 .434 6320	9082 9078	24 4I 40.3I 24 44 47.67 24 47 54.96 24 5I 02.16 24 54 09.29	187.40 187.32 187.24 187.17 187.09	•495 •496 •497 •498 •499	0.475 9419 .476 8305 .477 7188 .478 6066 .479 4941	8889 8885 8880 8876 8872	27 22 16.57	183.34 183.26 183.17 183.09 183.00
	0.435 5388		24 57 16.34	187.01		0.480 3811	8868	27 31 25.71	182.92
н	2 tan <sup>-1</sup> (e <sup>u</sup> )2	ω s∈ch u	2 tan <sup>-1</sup> (e <sup>u</sup> )−90 <sup>2</sup>	∞ sech μ	ti	$2\tan^{-1}(e^{u})-\frac{\pi}{2}$	∞sechu	2 tan-1(eu)-90°	∞ sech u

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u	gd u	ω <b>F</b> <sub>0</sub> ′	gđ u	ωF <sub>0</sub> /	u	gd u	ωF <sub>0</sub> ′	gd u	ωF <sub>U</sub> ′
0.500	0.480 3811	8868	27 31 25.71	182.92	0.550	0.524 1996	8657	30 02 03.92	178.57
.501	.481 2677	8864	27 34 28.59	182.83	.551	.525 0651	8653	30 05 02.45	178.48
.502	.482 1539	8850	27 37 31.38	182.75	.552	.525 9302	8649	30 08 00.88	178.39
.503	.483 0397	8856	27 40 34.09	182.67	.553	.526 7948	8644	30 10 59.23	178.30
.504	.483 9251	8852	27 43 36.71	182.58	.554	.527 6590	8640	30 13 57.48	178.21
0.505	0.484 8100	8348	27 46 39.25	182.50	0.555	0.528 5228	8636	30 16 55.65	178.12
.505	.485 6946	8844	27 49 41.70	182.41	.556	.529 3851	8631	30 19 53.72	178.03
.507	.486 5787	8839	27 52 44.07	182.33	.557	.530 2490	8627	30 22 51.71	177.94
.508	.487 4625	8835	27 55 46.35	182.24	.558	.531 1115	8622	30 25 49.60	177.85
.509	.488 3458	8831	27 58 48.55	182.15	.559	.531 9735	8618	30 28 47.41	177.76
0.510	0.489 2287	8827	28 01 50.66	182.07	0.560	0.532 8351	8614	30 31 45.12	177.67
.511	.490 1112	8823	28 04 52.69	181.98	.561	.533 6962	8609	30 34 42.75	177.58
.512	.490 9933	8819	28 07 54.63	181.90	.562	.534 5569	8605	30 37 40.28	177.49
.513	.491 8749	8814	28 10 56.48	181.81	.563	.535 4172	8601	30 40 37.73	177.40
.514	.492 7562	8810	28 13 58.25	181.73	.564	.536 2771	8596	30 43 35.08	177.31
0.515	0.493 6370	8806	28 16 59.94	181.64	0.565	0.537 1365	8592	30 46 32.35	
.516	.494 5174	8802	28 20 01.53	181.55	.566	.537 9954	8587	30 49 29.52	
.517	.495 3974	8798	28 23 03.04	181.47	.567	.538 8539	8583	30 52 26.60	
.518	.496 2769	8794	28 26 04.47	181.38	.568	.539 7120	8579	30 55 23.59	
.519	.497 1561	8789	28 29 05.81	181.29	.569	.540 5696	8574	30 58 20.49	
0.520	0.498 0348	8785	28 32 07.06	181.21	0.570	0.541 4268	8570	31 01 17.30	
.521	.498 9131	8781	28 35 08.22	181.12	.571	.542 2836	8565	31 04 14.02	
.522	.499 7910	8777	28 38 09.30	181.04	.572	.543 1399	8561	31 07 10.65	
.523	.500 6685	8773	28 41 10.29	180.95	.573	.543 9958	8556	31 10 07.18	
.524	.501 5455	8758	28 44 11.20	180.86	.574	.544 8512	8552	31 13 03.63	
0.525	0.502 4222	8764	28 47 12.01	180.77	0.575	0.545 7062	8548	31 15 59.98	176.31
.526	.503 2984	8760	28 50 12.75	180.69	.576	.546 5607	8543	31 18 56.24	176.22
.527	.504 1742	8756	28 53 13.39	180.60	.577	.547 4148	8539	31 21 52.41	176.12
.528	.505 0495	8752	28 56 13.95	180.51	.578	.548 2685	8534	31 24 48.49	175.03
.529	.505 9245	8747	28 59 14.41	180.43	.579	.549 1217	8530	31 27 44.47	175.94
0.530	0.506 7990	8743	29 02 14.80	180.34	0.580	0.549 9744	8525		175.85
.531	.507 6731	8739	29 05 15.09	180.25	.581	.550 8267	8521		175.76
.532	.508 5468	8735	29 08 15.30	180.16	.582	.551 6786	8516		175.66
.533	.509 4200	8730	29 11 15.42	180.07	.583	.552 5300	8512		175.57
.534	.510 2928	8726	29 14 15.45	179.99	.584	.553 3810	8508		175.48
0.535	0.511 1652	8722	29 17 15.39	179.90	0.585	0.554 2315	8503	31 48 13.80	175.39
.536	.512 0372	8717	29 20 15.24	179.81	.585	.555 0816	8499		175.30
.537	.512 9087	8713	29 23 15.01	179.72	.587	.555 9313	8494		175.20
.538	.513 7798	8709	29 26 14.69	179.63	.588	.556 7804	8490		175.11
.539	.514 6505	8705	29 29 14.28	179.55	.589	.557 6292	8485		175.02
0.540 .541 .542 .543 .544	0.515 5207 .516 3905 .517 2599 .518 1289 .518 9974	8700 8696 8692 8687 8683	29 32 13.78 29 35 13.20 29 38 12.52 29 41 11.76 29 44 10.91	179.46 179.37 179.28 179.19 179.10	0.590 .591 .592 .593 .594	0.558 4775 .559 3253 .560 1727 .561 0196 .561 8661	8467 8463		174.93 174.83 174.74 174.65 174.55
0.545 .546 .547 .548 .549	0.519 8655 .520 7332 .521 6004 .522 4673 .523 3336	8570 8666	29 47 09.96 29 50 08.93 29 53 07.81 29 56 06.61 29 59 05.31	179.01 178.93 178.84 178.75 178.66	0.595 .596 .597 .598 .599	0.562.7122 .563 5577 .564 4029 .565 2476 .566 0918	8454 8449 8445	32 14 27.71 32 17 22.13 32 20 16.45 32 23 10.68 32 26 04.81	174.37 174.27 174.18
	0.524 1996		30 02 03.92			0.566 9356		32 28 58.85 	173.99
U	2 tan (e <sup>u</sup> ) - 2	∞ sech H	2 tan-1(e0)-90°	∞ sech u	IJ	$2\tan^{-1}(e^n)-\frac{\pi}{2}$	≈ SCCR U	- run (e.) 20	- secu d

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и	gd u	ωF <sub>0</sub> ′	gd u	ωF₀′	u	gd u	ωF <sub>0</sub> ′	gd u	ωF <sub>0</sub> ′
0.600 .601 .602 .603	0.566 9356 .557 7789 .568 6218 .569 4642 .570 3061	8436 8431 8426 8422 8417	32 31 52.80 32 34 46.66		0.650 .651 .652 .653 .654	.609 3600	8200 8195	34 54 49.52 34 57 38.62 35 00 27.61	169.14 169.04
0.605 .605 .607 .608 .609	0.571 1476 .571 9887 .572 8293 .573 6694 .574 5091			173.24	0.655 .656 .657 .658 .659	0.612 6363 .613 4542 .614 2716 .615 0886 .615 9051	8177 8172	35 08 54.01 35 11 42.62 35 14 31.13	168.56
0.610 .611 .612 .613	0.575 3484 .575 1871 .577 0255 .577 8533 .578 7007	8390 8385 8381 8376 8372	32 57 54.12 33 00 47.13 33 03 40.04 33 06 32.86 33 09 25.59	172.87	0.660 .651 .662 .663 .664	0.616 7211 .617 5366 .618 3517 .619 1663 .619 9804	8158 8153 8148 8144 8139	35 22 56.08 35 25 44.20 35 28 32.22	168.17
0.615 .616 .617 .618	0.579 5377 .580 3741 .581 2102 .582 0457 .582 8809	8367 8363 8358 8353 8349	33 12 18.22 33 15 10.76 33 18 03.20 33 20 55.55 33 23 47.81	172.59 172.49 172.40 172.30 172.21	0.655 .666 .667 .668 .669	0.620 7941 .621 6073 .622 4200 .623 2322 .624 0440	8134 8129 8125 8120 8115	35 36 55.70 35 39 43.34	167.78 167.68 167.58 167.49 167.39
0.620 .621 .622 .623	0.583 7155 .584 5497 .585 3834 .585 2167 .587 0495	8344 8340 8335 8330 8326	33 25 39.97 33 29 32.03 33 32 24.00 33 35 15.87 33 38 07.65	172.11 172.02 171.92 171.83 171.73	0.670 .671 .672 .673 .674	0.624 8553 .625 6661 .626 4764 .627 2863 .628 0956	8110 8101 8096 8091	35 48 05.65 35 50 52.89 35 53 40.03 35 56 27.08 35 59 14.03	167.2) 167.19 167.09 167.00 166.90
0.625 .625 .627 .628 .629	0.587 8819 .588 7137 .589 5452 .590 3761 .591 2066	8307	33 40 59.34 33 43 50.93 33 46 42.42 33 49 33.82 33 52 25.12	171.64 171.54 171.45 171.35 171.26	0.675 .676 .677 .678	0.628 9046 .629 7130 .630 5209 .631 3284 .632 1354	8087 8082 8077 8072 8068	36 02 00.83 36 04 47.63 36 07 34.28 36 10 20.84 36 13 07.29	166.85 165.70 166.65 165.51 166.41
0.630 .631 .632 .633 .634	0.592 0367 .592 8662 .593 6954 .594 5240 .595 3522	8289 8284	33 55 16.33 33 58 07.44 34 00 58.46 34 03 49.38 34 06 40.20	171.16 171.06 170.97 170.87 170.78	0.680 .681 .682 .683 .684	0.632 9420 .633 7480 .634 5536 .635 3587 .636 1633		36 15 53.65 36 18 39.91 36 21 26.07 36 24 12.14 36 26 58.10	166.31 166.21 166.11 166.01 165.92
<b>o.</b> 635 .636 .637 .638 .639	0.596 1799 .597 0072 .597 8339 .598 6603 .599 4861	8270 8266 8261	34 09 30.93 34 12 21.56 34 15 12.10 34 18 02.54 34 20 52.89	170.68 170.59 170.49 170.39 170.30	0.685 .686 .687 .688 .689	0.636 9675 .637 7711 .638 5743 .639 3770 .640 1792	8039 8034 8029 8025 8020	36 29 43.97 36 32 29.74 36 35 15.41 36 38 00.98 36 40 46.45	165.82 165.72 165.62 165.52 165.42
0.640 .641 .642 .643 .644	0.600 3115 .601 1364 .601 5609 .602 7849 .603 6084	8247 8242 8238	34 23 43.14 34 26 33.29 34 29 23.35 34 32 13.31 34 35 03.17	170.20 170.11 170.01 169.91 169.82	0.690 .691 .692 .693 .694	0.640 9810 .641 7823 .642 5830 .643 3834 .644 1832	8015 8010 8006 8001 7996	36 43 31.82 36 46 17.09 36 49 02.27 36 51 47.34 36 54 32.32	165.32 165.22 165.13 165.03 164.93
0.645 .646 .647 .648 .649	0.604 4315 .605 2541 .606 0762 .606 8979 .607 7190	8224 8219 8214	34 37 52.94 34 40 42.61 34 43 32.19 34 46 21.67 34 49 11.05	169.72 169.62 169.53 169.43 169.33	0.695 .696 .697 .698 .699	0.644 9825 .645 7814 .646 5798 .647 3777 .648 1751	7991 7986 7981 7977 7972	36 57 17.20 37 00 01.98 37 02 46.66 37 05 31.24 37 08 15.72	164.83 164.73 164.63 164.53 164.43
	0.608 5398	8205	34 52 00.34	169.24		0.648 9721	7967 ———	37 11 00.10	164.33
и	$2 \tan^{-1}(e^{u}) - \frac{\pi}{2}$	∞ sech u	2 tan-1(ea)-90°	∞ sech u	u	$2 \tan^{-1}(e^u) - \frac{\pi}{2}$	⇔ sech u	2 tan-1(eu)-90°	∞ sech u

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u	gd u	ωF <sub>0</sub> ′	gd u	ωF <sub>0</sub> ′	u	gd u	ωF <sub>0</sub> ′	gđ u	ωF <sub>U</sub> ′
0.700 .701 .702 .703 .704	0.648 9721 .649 7685 .650 5645 .651 3600 .652 1550	7967 7962 7957 7953 7948	37 13 44.38 37 16 28.57		0.750 .751 .752 .753 .754	0.688 2014 .688 9735 .689 7451 .690 5163 .691 2870	7719 7714 7709	39 25 51.72 39 28 30.98 39 31 10.15 39 33 49.21 39 36 28.18	
0.705 .705 .707 .708 .709	0.652 9496 .653 7436 .654 5372 .655 3303 .656 1229	7943 7938 7933 7928 7924	37 24 40.52 37 27 24.31 37 30 07.99 37 32 51.58 37 35 35.06	163.84 163.74 163.64 163.54 163.44	0.755 .756 .757 .758 .759	0.692 0572 .692 8269 .693 5961 .694 3648 .695 1330	7694 7690	39 39 07.04 39 41 45.80 39 44 24.46 39 47 03.01 39 49 41.47	158.81 158.71 158.61 158.51 158.40
0.710 .711 .712 .713 .714	0.656 9150 .657 7067 .658 4978 .659 2885 .660 0787	7919 7914 7909 7904 7809	37 38 18.45 37 41 01.74 37 43 44.92 37 46 28.01 37 49 11.00	163.34 163.24 163.14 163.04 162.94	0.760 .761 .762 .763 .764	0.695 9007 .696 6679 .697 4347 .698 2009 .698 9667	7665	39 52 19.82 39 54 58.07 39 57 36.23 40 00 14.28 40 02 52.22	158.20
0.715 .716 .717 .718 .719	0.660 8684 .661 6576 .662 4463 .663 2346 .664 0223	7895 7890 7835 7880 7875	37 51 53.89 37 54 36.68 37 57 19.36 38 00 01.95 38 02 44.44	162.84 162.74 162.64 162.54 152.44	0.765 .766 .767 .768 .769	0.699 7319 .700 4967 .701 2510 .702 0248 .702 7880	7645 7640 7635	40 05 30.07 40 08 07.81 40 10 45.46 40 13 23.00 40 16 00.44	157.80 157.69 157.59 157.49 157.39
0.720 .721 .722 .723 .724	0.664 8096 .665 5964 .666 3827 .667 1685 .667 9539	7870 7865 7861 7856 7851	38 05 26.83 38 08 09.11 38 10 51.30 38 13 33.39 38 16 15.37	162.34 162.24 162.14 162.04 161.94	0.770 .771 .772 .773 .774	0.703 5508 .704 3131 .705 0750 .705 8363 .706 5971	7616	40 21 15.01 40 23 52.15 40 25 29.18	157.29 157.19 157.08 156.98 156.88
0.725 .726 .727 .728 .729	0.668 7387 .659 5231 .670 3059 .671 0903 .671 8732		38 18 57.26 38 21 39.05 38 24 20.73 38 27 02.32 38 29 43.80	161.84 161.74 161.64 161.54 161.43	0.775 .776 .777 .778 .779	0.707 3574 .708 1173 .708 8756 .709 6354 .710 3938	7601 7596 7591 7586 7581	40 31 42.94 40 34 19.67 40 36 56.29 40 39 32.82 40 42 09.24	156.78 156.68 156.57 156.47 156.37
0.730 .731 .732 .733 .734	0.672 6556 .673 4376 .674 2190 .675 0000 .675 7804	7822 7817 7812 7807 7802	38 32 25.19 38 35 06.47 38 37 47.65 38 40 28.74 38 43 09.72	161.33 161.23 161.13 161.03 160.93	0.780 .781 .782 .783 .784	0.711 1516 .711 9090 .712 6659 .713 4223 .714 1781	7576 7571 7566 7561 7556	40 47 21.77 40 49 57.89 40 52 33.90	156.27 156.17 156.06 155.96 155.85
0.735 .735 .737 .738 .739	0.676 5604 .677 3399 .678 1189 .678 8974 .679 6754	7797 7792 7788 7783 7778	38 45 50.60 38 48 31.38 38 51 12.06 38 53 52.64 38 56 33.12	160.83 160.73 160.63 160.53 160.43	0.785 .785 .787 .788 .789	0.714 9335 .715 6884 .716 4428 .717 1967 .717 9501	7551 7546 7541 7537 7532	40 57 45.62 41 00 21.33 41 02 56.94 41 05 32.44 41 08 07.84	155.76 155.66 155.55 155.45 155.35
0.740 .741 .742 .743 .744	0.680 4530 .681 2300 .682 0065 .682 7826 .683 5582	7773 7768 7763 7758 7753	38 59 13.50 39 01 53.77 39 04 33.95 39 07 14.02 39 09 54.00	160.33 160.23 160.13 160.02 159.92	0.790 .791 .792 .793 .794	0.718 7030 .719 4554 .720 2073 .720 9588 .721 7097	7527 7522 7517 7512 7507		155.25 155.15 155.04 154.94 154.84
0.745 .746 .747 .748 .749	0.684 3333 .685 1079 .685 8820 .685 6556 .687 4287	7748 7744 7739 7734 7729	39 12 33.87 39 15 13.64 39 17 53.31 39 20 32.88 39 23 12.35	159.82 159.72 159.62 159.52 159.42	0.795 .796 .797 .798 .799	0.722 4601 .723 2101 .723 9595 .724 7084 .725 4569	7497 7492 7487	41 23 38.10 41 26 12.78 41 28 47.36 41 31 21.84 41 33 56.22	154.74 154.63 154.53 154.43 154.33
0.750	0.688 2014	7724	39 25 51.72	159.32	0.800	0.726 2048	7477	41 36 30.50	154.22
D	2 tan-1(e <sup>1</sup> )-2	∞ sech u	2 tan-1(e0)-90°	⇔ sech n	я	$2\tan^{-1}(e^u)-\frac{\pi}{2}$	⇔ sech u	2 tan <sup>-1</sup> (e <sup>n</sup> )-90°	⇒ sech u

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и	gd u	ωF <sub>0</sub> ′	gd u	ωF <sub>0</sub> ′	и	gđ u	ωF <sub>0</sub> ′	gđu	ω <b>F</b> <sub>0</sub> ′
0.800 .801 .802 .803 .804	0.726 2048 .726 9523 .727 6992 .728 4457 .729 1916	7477 7472 7467 7462 7457	41 36 30.50 41 39 04.67 41 41 38.74 41 44 12.71 41 46 46.57	154.22 154.12 154.02 153.92 153.81	0.850 .851 .852 .853 .854	0.762 9677 .753 6902 .764 4122 .765 1338 .765 8548	7228 7223 7218 7213 7208	43 42 53.38 43 45 22.41 43 47 51.34 43 50 20.17 43 52 48.89	148.88
0.805 .805 .807 .808 .809	0.729 937I .730 682I .731 4236 .732 1705 .732 9140	7447	41 57 01.01	153.71 153.51 153.51 153.40 153.30	0.855 .856 .857 .858	0.766 5754 .767 2954 .758 0149 .758 7340 .769 4525	7203 7198 7193 7188 7183	43 55 17.52 43 57 46.04 44 00 14.45 44 02 42.76 44 05 10.97	148.57 148.47 148.36 148.26 148.16
0.810 .811 .812 .813	0.733 6570 .734 3995 .735 1414 .735 8829 .736 6239		42 02 07.62 42 04 40.76 42 07 13.81 42 07 45.75 42 12 19.59	153.20 153.10 152.99 152.8 152.79	0.860 .861 .852 .863 .864	0.770 1706 .770 8881 .771 6051 .772 3217 .773 9377	7178 7173 7168 7163 7158	44 07 39.08 44 10 07.08 44 12 34.98 44 15 02.78 44 17 30.48	147.95
0.815 .816 .817 .818	0.737 3644 .738 1044 .738 8439 .739 5829 .740 3214	7402 7307 7392 7387 7383	42 I4 52.33 42 I7 24.96 42 I9 57.50 42 22 29.93 42 25 02.25	152.5¢ 152.58 152.48 152.38 152.28	o.865 .866 .867 .868 .869	0.773 7533 .774 4583 .775 1829 .775 8959 .776 6104		44 19 58.07 41 22 25.56 41 24 52.94 41 27 20.22 41 29 47.40	147.54 147.44 147.33 147.23 147.13
0.820 .821 .822 .823	0.741 0594 .741 7959 .742 5339 .743 2704 .744 0064	7378 7373 7368 7363 7358	42 32 38.02	152.07	0.870 .871 .872 .873 .874	0.777 3235 .778 0360 .778 7481 .779 4595 .780 1707	7128 7123 7118 7113 7108	44 32 14.48 44 34 41.45 44 37 08.32 44 39 35.09 44 42 01.75	146.92 146.82
0.825 .825 .827 .828	0.744 7420 .745 4770 .746 2115 .746 9455 .747 6790	7353 7348 7343 7338 7333	42 40 14.05 42 42 45.66 42 45 17.17 42 47 48.57 42 50 19.87	151.66 151.55 151.45 151.35 151.25	0.875 .876 .877 .878 .879	0.780 8812 .781 5912 .782 3008 .783 0098 .783 7184	7103 7098 7093 7088 7083		146.20
0.830 .831 .832 .833 .834	.749 1446 .749 8766 .750 6081	7328 7323 7318 7313 7308	42 52 51.06 42 55 22.16 42 57 53.15 43 00 24.04 43 02 54.82	151.04 150.94 150.84	0.880 .881 .882 .883 .884	0.784 4264 .785 1340 .785 8410 .786 5476 .787 2536	7078 7073 7068 7063 7058	44 56 39.56 44 59 05.50 45 01 31.34 45 03 57.08 45 05 22.71	145.89
o.835 .836 .837 .838 .839	.752 7997 .753 5292 .754 2582	7303 7298 7293 7288 7283	43 05 25.50 43 07 56.08 43 10 26.56 43 12 56.93 43 15 27.20	150.53 150.42	0.885 .886 .887 .888 .889	0.787 9591 .788 6642 .789 3687 .790 0728 .790 7763	7053 7048 7043 7038 7033	45 13 38.99 45 16 04.21	145.37 145.27 145.17
0.840 .841 .842 .843 .844	0.755 7148 .756 4423 .757 1694 .757 8959 .758 6219	7278 7273 7268 7263 7258	43 17 57-37 43 20 27-43 43 22 57-39 43 25 27-25 43 27 57-01	149.91 149.81		0.791 4794 .792 1819 .792 8839 .793 5855 .794 2855	7028 7023 7018 7013 7008	45 23 19.25 45 25 44.05 45 28 08.76	144.86 144.75 144.65
0.845 .846 .847 .848 .849	0.759 3475 .760 0725 .760 7970 .761 5211 .762 2446	7248 7243 7238	43 30 26.66 43 32 56.21 43 35 25.65 43 37 55.00 43 40 24.24	149.50 149.39 149.29	0.895 .896 .897 .898 .899	0.794 9871 .795 6871 .796 3857 .797 0857 .797 7843	6998 6988	45 32 57.85 45 35 22.25 45 37 46.54 45 40 10.73 45 42 34.81	144.34 144.24 144.14
	0.762 9677		43 42 53.38		0.900	0.798 4823 2 tan <sup>-1</sup> (e <sup>u</sup> )- $\frac{\pi}{2}$	6978	45 44 58.80 2tan <sup>-1</sup> (e <sup>a</sup> )-90°	
u	$2 \tan^{-1}(e^{u}) - \frac{\pi}{2}$	∞ secn u	2 tan-1(e <sup>1</sup> )-90 <sup>2</sup>	a secu ii	u	2	- accii u	- tall (e-) 30	- John a

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u	gd u	ωF <sub>0</sub> ′	gd u	ωF <sub>0</sub> /	u	gd u	ωF <sub>0</sub> ′	gd u	ωF <sub>U</sub> ′
0.900 .901 .902 .903 .904	0.798 4823 .799 1798 .799 8769 .800 5734 .801 2695	6978 6973 6968 6963 6958	45 44 58.80 45 47 22.67 45 49 46.45 45 52 10.12 45 54 33.69	143.93 143.83 143.72 143.62 143.52	0.950 .951 .952 .953 .954	0.832 7479 .833 4205 .834 0)26 .834 7642 .835 4353	6728 6723 6719 6714 6700		138.68
0.905 .906 .907 .908 .909	0.801 9650 .802 6601 .803 3546 .804 0487 .804 7422	6953 6948 6243 6938 6933	45 56 57.16 45 59 20.52 46 01 43.78 46 04 06.ç4 46 06 30.00	143.42 143.31 143.21 143.11 143.00	0.955 .956 .957 .958 .959	0.836 1059 .836 7760 .837 4456 .838 1147 .838 7833	6704 6699 6694 6689 6684	47 58 55.55	
0.910 .911 .912 .913 .914	0.805 4353 .806 1278 .805 8198 .807 5114 .808 2024	6928 6923 6918 6913 6908	46 08 52.95 46 11 15.79 46 13 38.54 46 16 01.18 46 18 23.72	142.90 142.80 142.69 142.59 142.49	0.950 .961 .962 .963 .964	0.839 4514 .840 1191 .840 7852 .841 4528 .842 1190	6679 6574 6569 6664 6659		137.76 137.66 137.55 137.45 137.35
0.915 .916 .917 .918	0.808 8^30 .809 5830 .810 2726 .810 9516 .811 6502	6903 6898 6893 6888 6883	46 20 46.16 46 23 08.49 46 25 30.72 46 27 52.85 46 30 14.87	142.38 142.28 142.18 142.08 141.97	0.965 .966 .967 .958 .969	0.812 7846 .843 4497 .814 1144 .814 7785 .845 4422	6649	48 24 08.08	137.25 137.14 137.04 136.94 136.84
0.920 .921 .922 .923 .924	0.812 3383 .813 0258 .813 7129 .814 3004 .815 0855	6878 6873 6838 6853 6858	46 32 35.79 46 34 58.61 46 37 20.33 46 39 41.94 46 42 03.45	141.87 141.77 141.66 141.56 141.46	0.970 .971 .972 .973 .974	o.846 1053 .846 7685 .847 4301 .848 0918 .848 7530	6629 6524 6519 6614 6609	48 28 41.75 48 30 58.43 48 33 15.01 48 35 31.49 48 37 47.87	136.73 136.63 136.53 136.43 136.32
0.925 .926 .927 .928 .929	0.815 7710 .816 4561 .817 1405 .817 8247 .818 5083	6853 6848 6843 6838 6833	46 44 21.85 46 46 46.16 46 49 07.36 46 51 28.45 46 53 49.45	141.35 141.25 141.15 141.05 140.94	0.975 .976 .977 .978 .979	0.849 4136 .850 0738 .850 7335 .851 3927 .852 0514	6504 6599 6594 6589 6584	48 42 20.31	136.22 136.12 136.02 135.92 135.81
0.930 .931 .932 .933 .934	0.819 1913 .819 8739 .820 5560 .821 2375 .821 9186	6828 6823 6818 6813 6808	46 56 10.34 46 58 31.13 47 00 51.81 47 03 12.40 47 05 32.88	140.84 140.74 140.63 140.53 140.43	0.980 .981 .982 .983	0.852 7096 .853 3673 .854 0245 .854 6812 .855 3374	6579 6574 6570 6565 6560	48 55 55.19 48 58 10.64	135.71 135.51 135.51 135.40 135.30
0.935 .936 .937 .938 .939	0.822 5992 .823 2792 .823 9588 .824 6379 .825 3164	6803 6798 6793 6788 6783	47 07 53.25 47 10 13.53 47 12 33.70 47 14 53.77 47 17 13.74	140.33 140.22 140.12 140.02 139.91	0.985 .986 .987 .988 .989	0.855 9931 .856 6483 .857 3030 .857 9573 .858 6110	6555 6550 6545 6540 6535	49 04 56.40	135.20 135.10 135.00 134.89 134.79
0.940 .941 .942 .943 .944	0.825 9945 .826 6721 .827 3492 .828 0257 .828 7018	6778 6773 6768 6763 6758	47 19 33.60 47 21 53.36 47 24 13.02 47 26 32.57 47 28 52.02	139.81 139.71 139.61 139.50 139.40	0.990 .991 .992 .993 .994	0.859 2642 .859 9170 .850 5692 .861 2210 .851 8723	6515 6510	49 16 10.61 49 18 25.15 49 20 39.58 49 22 53.92	134.69 134.59 134.29 134.38 134.28
0.945 .946 .947 .948 .949	0.829 3774 .830 0525 .830 7271 .831 4012 .832 0748	6748 6743 6738	47 31 11.37 47 33 30.62 47 35 49.76 47 38 08.80 47 40 27.74	139.20 139.09 138.99 138.89	0.995 .996 .997 .998 .999	0.862 5230 .863 1733 .863 8231 .864 4724 .865 1112	6500 6495 6490 6485	49 25 08.15 49 27 22.28 49 29 36.30 49 31 50.23 49 34 04.05	134.18 135.08 133.98 133.87 133.77
0.950	0.832 7479	6728	47 42 46.58	138.78	1.000	0.865 7695		49 36 17.77	133.67
u	$2\tan^{-1}(e^n)-\frac{\pi}{2}$	∞ sech u	2 tan 1(e <sup>12</sup> ) 90°	∞ sech u	Ħ	2 tan-1(en)-2	⇔ sech ¤	2 tan -1(e*)-90°	∞ sech n

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а	gd u	ωF <sub>0</sub> ′	gđ u	ωF <sub>0</sub> ′	и	gđ u	ωF <sub>0</sub> ′	gd u	ωF <sub>0</sub> ′
1.000 .001 .002 .003 .004	0.855 7695 .865 4173 .867 0646 .867 7114 .858 3578	6471 6466	49 36 17.77 49 38 31.39 49 40 44.91 49 42 58.33 49 45 11.64	133.67 133.57 133.47 133.37 133.26	1.050 .051 .052 .053 .054	0.897 5576 .898 1809 .898 8037 .899 4260 .900 0478	6235 6230 6225 6221 6216	51 31 59.92	" 128.61 128.51 128.41 128.31 128.21
1.005 .006 .007 .008 .009	0.859 0036 .879 6.189 .870 2938 .870 9381 .871 5820	6451 6446 6441	49 47 24.85 49 49 37.97 49 51 50.68 49 54 03.89 49 56 16.69	133.16 133.06 132.9 <sup>6</sup> 132.86 132.7 <sup>6</sup>	1.055 .056 .057 .058 .059	0.900 6591 .901 2900 .901 5103 .802 5302 .903 1496	6211 6206 6201 6196 6191	51 36 16.34 51 38 24.40 51 40 32.36 51 42 40.21 51 44 47.97	128.11 128.01 127.91 127.81 127.71
1.010 .011 .012 .013	0.872 2254 .872 8582 .873 5106 .874 1525 .874 7939	6436 6416	49 58 29.40 50 00 42.00 50 02 54.50 50 05 06.90 50 07 19.20	132.65 132.55 132.45 132.35 132.25	1.060 .051 .052 .053 .054	0.903 7685 .904 3869 .905 0048 .905 6222 .906 2392	6187 6182 6177 6172 6167	51 46 55.63 51 49 03.18 51 51 10.64 51 53 18.00 51 55 25.25	127.61 127.51 127.41 127.31 127.21
1.015 .016 .017 .018	0.875 4348 .876 0752 .876 7152 .877 3545 .877 9936	6407 6402 6397 6392 6387	50 11 43.49 50 13 55.49 50 16 07.38	132.15 132.04 131.94 131.84 131.74	1.055 .065 .057 .058 .069	0.906 8557 .907 4716 .908 0871 .908 7022 .909 3167	6162 6157 6153 6148 6143	52 0I 46.42 52 03 53.27	
I.020 .021 .022 .023	o.878 6320 .879 2700 .879 9074 .880 5444 .881 1809	6372	50 20 30.86 50 22 42.45 50 24 53.94 50 27 05.32 50 29 16.61	131.64 131.54 131.44 131.34 131.23	I.070 .071 .072 .073 .074	0.909 9307 .910 5443 .911 1574 .911 7699 .912 3821	6138 6133 6128 6123 6118	52 10 13.24 52 12 19.70	126.51
1.025 .025 .027 .028	2.881 8162 .882 4524 .883 0874 .883 7219 .834 3560	6353 6348	50 38 00.73	131.13 131.03 130.93 130.83 130.73	1.075 .076 .077 .078 .079	0.912 9937 .913 6048 .914 2155 .914 8256 .915 4353	6114 6109 6104 6099 6094	52 24 56.33	126.01 125.91 125.81
1.030 .031 .032 .033	.885 6226 .885 2551 .886 8872	6328 6323 6318	50 42 22.19 50 44 32.76 50 46 43.24 50 48 53.61 50 51 03.89	130.42 130.32	1.080 .081 .082 .083 .084	0.916 0445 .916 6532 .917 2515 .917 8692 .918 4765	6090 6085 6080 6075 6070	52 31 13.30 52 33 18.76 52 35 24.12	125.51 125.41 125.31
1.035 .036 .037 .038 .039	.838 7805 .889 4105 .890 0402	6304	50 53 14.06 50 55 24.13 50 57 34.10 50 59 43.97 51 01 53.74	130.02 129.92 129.82	.088	0.919 0833 .919 6896 .920 2954 .920 9008 .921 5056	6065 6061 6056 6051 6046	52 41 39.60 52 43 44.56 52 45 49.42	125.01 124.01 124.81
I.040 .04I .042 .043 .044	.891 9262 .892 5538	6279 6274 6269	51 04 03.41 51 06 12.98 51 08 22.44 51 10 31.81 51 12 41.07	129.42	.091 .092	0.922 1100 .922 7139 .923 3173 .923 9203 .924 5227	6041 6037 6032 6027 6022	52 52 03.41 52 54 07.87 52 56 12.24	124.51 124.41 124.32
1.045 .046 .047 .048 .04)	0.894 4339 .895 0596 .895 6848 .896 3096 .896 9338	6255 6250 6245	51 14 50.24 51 16 59.30 51 19 08.26 51 21 17.12 51 23 25.88	129.01 128.91 128.81	.096 .097 .098	.925 7262 .926 3272 .926 9278	6003 6003	53 00 20.67 53 02 24.74 53 04 28.70 53 06 32.57 53 08 36.34	124.02 123.92 123.82
1.050 u	0.897 5576 2 tan <sup>-1</sup> (e <sup>u</sup> ) - $\frac{\pi}{2}$	ļ	51 25 34.55 2 tan-1(e <sup>u</sup> )-90°		-	0.928 I274 $2 \tan^{-1}(e^{II}) - \frac{\pi}{2}$	5993 ∞ sech u	53 10 40.01 2tan <sup>-1</sup> (e <sup>u</sup> )-90°	-

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u	gd u	ωF <sub>0</sub> ′	gd u	ωF <sub>0</sub> <sup>n</sup>	и	gđ u	ω <b>F</b> <sub>0</sub> ′	gd u	ωF <sub>0</sub> ′
1.100 .101 .102 .103 .104	0.928 1274 .928 7265 .929 3251 .929 9232 .930 5209	5993 5989 5984 5979 5974	53 10 40.01 53 12 43.59 53 14 47.06 53 16 50.43 53 18 53.71	123.62 123.52 123.42 123.32 123.23		.958 0734 .958 6482 .559 2226	5751 5746 5742		
1.105 .106 .107 .108 .109	0.931 1181 .931 7148 .932 3110 .932 9067 .933 5020		53 20 56.8 <sub>9</sub> 53 22 59.96 53 25 02.94 53 27 05.8 <sub>2</sub> 53 29 08.60	122.93	1.155 .156 .157 .158 .159	.960 9430	5727 5723 5718	55 07 24.80	118.23 118.14 118.04 117.94 117.85
1.110 .111 .112 .113 .114	0.934 0968 .934 6911 .935 2849 .935 8782 .936 4711	5945 5941 5936 5931 5926	53 31 11.29 53 33 13.87 53 35 16.36 53 37 18.75 53 39 21.03	122.63 122.54 122.44 122.34 122.21	1.160 .161 .162 .163 .164	.963 8008	5704 5699 5695	55 13 18.19 55 15 15.80	
1.115 .116 .117 .118 .119	0.937 0635 .937 6554 .938 2469 .938 8378 .939 4283	5922 5917 5912 5907 5902	53 41 23.22 53 43 25.32 53 45 27.31 53 47 29.21 53 49 31.00	122.14 122.04 122.94 121.85 121.75	1.165 .166 .167 .168 .169	0.956 0787 .966 6470 .967 21.8 .967 7822 .968 3491	5681 5676 5671	55 21 08.04 55 23 05.26 55 25 02.38 55 26 59.41 55 28 56.34	117.27 117.17 117.07 116.68 116.88
I. I20 . I2I . I22 . I23 . I24	0.940 0183 .940 6079 .941 1069 .941 7855 .942 3736	5898 5893 5888 5883 5879	53 51 32.70 53 53 34.30 53 55 35.80 53 57 37.21 53 59 38.51	121.65 121.55 121.45 121.35 121.26	I.170 .171 .172 .173 .174	0.968 9155 .969 4815 .970 0470 .970 6120 .971 1766	5662 5657 5653 5648 5643	55 30 53.17 55 32 49.91 55 34 46.55 55 36 43.10 55 38 39.54	116.79 116.69 116.59 116.50 116.40
1.125 .126 .127 .128 .129	0.942 9613 .943 5484 .944 1351 .944 7213 .945 3070	5874 5859 5864 5860 5855	54 01 39.72 54 03 40.83 54 05 41.84 54 07 42.76 54 09 43.57	121.16 121.06 120.06 120.86 120.77	1.175 .176 .177 .178 .179	0.971 7407 .972 3043 .972 8575 .973 4301 .973 9924	5639 5634 5629 5625 5620	55 46 24.38	
1.130 .131 .132 .133 .134	0.945 8923 .946 4771 .947 0514 .947 6452 .948 2286	5850 5815 5811 5836 5831	54 11 44.29 54 13 44.91 54 15 45.43 54 17 45.86 54 19 46.18	120.67 120.57 120.47 120.38 120.28	1.180 .181 .182 .183 .184	0.974 5542 .975 1155 .975 6763 .976 23 7 .976 7956	5615 5611 5606 5601 5597	55 50 16.22 55 52 12.00 55 54 07.68 55 56 03.27 55 57 58.76	115.73
1.135 .136 .137 .138	<ul> <li>0.948 8115</li> <li>949 3939</li> <li>949 9758</li> <li>950 5573</li> <li>951 1383</li> </ul>	5826 5822 5817 5812 5807	54 21 46.41 54 23 46.54 54 25 45.58 54 27 46.51 54 29 46.35	120.18 120.08 119.98 119.89 119.79	1.185 .186 .187 .188 .189	0.977 3560 .977 9150 .978 4735 .979 0316 .979 5892	5592 5583 5583 5578 5574	55 59 54.15 56 01 49.45 56 03 44.66 56 05 39.76 56 07 34.78	115.25
I.140 .141 .142 .143 .144	0.951 7188 .952 2588 .952 8784 .953 4575 .954 0361	5803 5798 5793 5789 5784	54 31 46.09 54 33 45.74 54 35 45.28 54 37 44.73 54 39 44.08	119.69 119.59 119.50 119.40 119.30	1.190 .191 .192 .193 .194	0.980 1463 .980 7030 .981 2592 .981 8149 .982 3702	5569 5564 5560 5555 5551	56 11 24.51	114.68
1.145 .146 .147 .148 .149	0.954 6143 .955 1920 .955 7692 .956 3460 .956 9222	5775 5770 5765	54 45 41.55	119.21 119.11 119.01 118.91 118.82	1.195 .196 .197 .198 .199	0.982 9251 .983 4794 .984 0333 .984 5858 .985 1397	5541 5537	56 22 51.44 56 24 45.60	114.30 114.20 114.11
1.150	0.957 4980	5756	54 51 38.15	118.72	1.200	0.985 6922	5523	56 28 33.62	113.92
u	$2\tan^{-1}(e^n)-\frac{\pi}{2}$	∞ sech u	2 tan <sup>—1</sup> (e <sup>u</sup> )—90°	∞ sech a	Ħ	$2\tan^{-1}(e^n)-\frac{\pi}{2}$	⇔ sech u	2 tan <sup>-1</sup> (e <sup>z</sup> )-90°	∞ sech ¤

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ш	gđ u	ωF <sub>0</sub> ′	gd u	ωF <sub>0</sub> ′	Ľ.	ų bp	ωFd	gd u	ωF <sub>0</sub> ′
1.200 .201 .202 .203 .204	0.985 6922 .986 2443 .986 7959 .987 3470 .987 8077	5523 5518 5514 5509 5504	56 28 33.62 56 30 27.49 56 32 21.26 56 34 14.94 56 36 08.53	113.92 113.82 113.73 113.63 113.54	1.250 .251 .252 .253 .254	1.012 7356 .013 2649 .013 7938 .014 3222 .014 8502	5295 5291 5286 5282 5277	58 oI 31.72 58 o3 20.89 58 o5 09.98 58 o6 58.68 58 o8 47.88	109.23 109.13 109.04 108.95 108.86
1.205 .205 .207 .208 .209	0.988 4479 .988 9977 .989 5470 .990 0958 .990 6442	5500 5495 5491 5486 5482	56 38 02.02 56 39 55.42 56 41 48.72 56 43 41.92 56 45 35.03	113.44 113.35 113.25 113.16 113.06	1.255 .255 .257 .258 .259	1.015 3777 .015 9048 .016 4314 .016 9576 .017 4833		58 10 36.69 58 12 25.40 58 14 14.03 58 16 02.56 58 17 51.00	108.76 108.67 108.58 108.49 108.39
1.210 .211 .212 .213 .214	o.ggi 1921 .991 7396 .992 2866 .gg2 8331 .993 3792	5477 5472 5468 5463 5459	56 47 28.05 56 49 20.97 56 51 13.85 56 53 06.54 56 54 59.17		1.260 .261 .262 .263 .264	1.018 0086 .018 5335 .019 0578 .019 5818 .020 1053	5251 5245 5242 5237 5233	58 21 27.61 58 23 15.77	108.30 108.21 108.12 108.03 107.93
1.215 .216 .217 .218 .219	0.993 9249 .994 4700 .995 0148 .995 5590 .996 1028	5449	56 56 51.72 56 58 44.17 57 00 36.53 57 02 28.79 57 04 20.96	112.40 112.31 112.22	1.265 .266 .267 .268 .269	1.020 6283 .021 1510 .021 6731 .022 1948 .022 7161	5228 5224 5219 5215 5210		107.84 107.75 107.66 107.57 107.47
1.220 .221 .222 .223 .224	0.996 6462 .997 1891 .997 7315 .993 2735 .998 8150	5431 5427 5422 5418 5413	57 05 13.03 57 08 05.01 57 09 56.90 57 11 48.69 57 13 40.39	112.03 111.93 111.84 111.74 111.65	1.270 .271 .272 .273 .274	1.023 2369 .023 7573 .024 2772 .024 7967 .025 3158	5206 5202 5197 5193 5188	58 37 37.77 58 39 25.10 58 41 12.35 58 42 59.50 58 44 46.56	107.38 107.29 107.20 107.11 107.02
1.225 .226 .227 .228 .229	0.999 3561 .999 8967 1.000 4369 .000 9766 .001 5158	5408 5404 5399 5395 5390	57 15 31.99 57 17 23.50 57 19 14.92 57 21 06.24 57 22 57.47	111.56 111.45 111.37 111.28 111.18	1.275 .275 .277 .278 .279	1.025 8344 .026 3526 .026 8703 .027 3876 .027 9044	5184 5179 5175 5171 5166	58 46 33.53 58 48 20.41 58 50 07.20 58 51 53.90 58 53 40.50	105.92 106.83 105.74 106.65 106.56
1.230 .2,1 .232 .233	1.002 0546 .002 5930 .003 130) .003 6583 .004 2053	5386 5381 5377 5372 5368	57 24 48.60 57 26 39.64 57 28 30.59 57 30 21.45 57 32 12.21	111.09 110.59 110.50 110.81 110.71	1.280 .281 .282 .283 .284	1.028 4208 .028 9367 .029 4523 .029 9673 .030 4819	5162 5157 5153 5148 5144	58 57 13.44 58 58 59.77 59 00 46.01	106.47 106.38 106.29 106.19 106.10
1.235 .236 .237 .238 .239	1.004 7418 .005 2779 .005 8135 .005 3487 .006 8834	5363 5359 5354 5349 5345	57 34 02.88 57 35 53.45 57 37 43.93 57 39 34.32 57 41 24.61	110.62 110.53 110.43 110.34 110.25	1.285 .286 .287 .283 .285	1.030 9961 .031 5099 .032 0232 .032 5360 .033 0485	5140 5135 5131 5126 5122	59 06 04.19	106.01 105.92 105.83 105.74 105.65
1.240 .241 .242 .243 .244	1.007 4177 .007 9515 .003 4840 .009 0178 .009 5503	5340 5336 5331 5327 5322	57 46 54.94	110.15 110.06 109.97 109.88 109.78	1.290 .291 .292 .293 .294	1.033 5605 .034 0720 .034 5831 .035 0938 .035 6040	5118 5113 5109 5104 5100	59 14 52.66 59 16 38.08 59 18 23.41 59 20 08.66	105.38 105.29 105.20
1.245 .246 .247 .248 .249	1.010 0823 .010 6139 .011 1450 .011 6756 .012 2058	5313 5309 5304	57 52 24.43 57 54 14.07 57 56 03.62 57 57 53.08 57 59 42.44	109.60	1.295 .293 .297 .298 .299	1.036 1138 .036 6231 .037 1320 .037 6405 .038 1485	5091 5087 5083	59 21 53.81 59 23 38.87 59 25 23.84 59 27 08.72 59 28 53.51	105.02 104.93 104.83
1.250 u	1.012 7356 	5295 ω sech u	58 01 31.72 2 tan <sup>-1</sup> (e <sup>u</sup> )-90°	109.23 ∞ sech u	1.300 u	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		59 30 38.21 2 tan <sup>-1</sup> (e <sup>n</sup> )-90°	104.65 ω sech u

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ħ	gd u	ωF <sub>0</sub> ′	gd u	ωF <sub>0</sub> ′	и	gd u	ω <b>F</b> <sub>0</sub> ′	gđ u	ωF <sub>0</sub> '
1.300 .301 .302 .303 .304	1.038 6561 .039 1633 .039 6700 .040 1763 .040 6822	5074 5059 5065 5061 5056	59 30 38.21 59 32 22.82 59 34 07.34 59 35 51.77 59 37 36.10	104.65 104.56 104.47 104.38 104.29	1.350 .351 .352 .353 .354	1.063 4837 .063 9694 .061 4546 .064 9393 .065 4237	4854 4850 4846	60 55 59.27 60 57 39.43 60 59 19.51 61 00 59.50 61 02 39.41	" 100.21 100.12 100.03 99.95 99.86
1.305 .305 .307 .308 .309	1.041 1876 .041 6926 .042 1971 .042 7012 .043 2049	5052 5048 5043 5039 5035	59 39 20.35 59 41 04.51 59 42 48.58 59 44 32.56 59 46 16.45	104.29 104.11 104.02 103.93 103.84	1.355 .356 .357 .358 .359	1.065 9076 .066 3911 .066 8742 .067 3568 .067 8390	4833 4829 4824	61 04 19.22 61 05 58.95 61 07 38.59 61 09 18.15 61 10 57.61	99.77 99.59 99.60 99.51 99.42
1.310 .311 .312 .313 .314	1.043 7081 .044 2109 .044 7133 .045 2152 .045 7167	5030 5026 5021 5017 5013	59 48 00.25 59 49 43.96 59 51 27.58 59 53 11.11 59 54 54.55	103.75 103.67 103.58 103.49 103.40	1.360 .361 .362 .363 .364	1.068 3209 .068 8022 .059 2832 .069 7637 .070 2439	4812 4808 4803	61 12 35.99 61 14 16.29 61 15 55.49 61 17 34.61 61 19 13.64	99.34 99.25 99.16 99.08 98.99
1.315 .316 .317 .318 .319	1.046 2178 .046 7184 .047 2185 .047 7184 .048 2177	5008 5004 5000 4995 4991	59 56 37.91 59 58 21.17 60 00 04.34 60 01 47.43 60 03 30.42	103.31 103.22 103.13 103.04 102.95	1.365 .366 .367 .368 .369	1.070 7236 .071 2028 .071 6817 .072 1601 .072 6382	4795 4791 4786 4782 4778	61 20 52.59 61 22 31.45 61 24 10.22 61 25 48.90 61 27 27.50	98.90 98.82 98.73 98.54 98.55
1.320 .321 .322 .323 .324	1.048 7166 .049 2151 .049 7131 .050 2107 .050 7079	4987 4983 4978 4974 49 <b>7</b> 0	60 05 13.33 60 06 56.14 60 08 38.87 60 10 21.51 60 12 04.06	102.86 102.77 102.68 102.59 102.50	1.370 .371 .372 .373 .374	1.073 1158 .073 5929 .074 0597 .074 5460 .075 0220	4774 4770 4766 4761 4757	61 29 06.01 61 30 44.44 61 32 22.78 61 34 01.03 51 35 39.20	98.47 98.38 98.30 98.21 98.12
1.325 .326 .327 .328 .329	1.051 2046 .051 7009 .052 1968 .052 6923 .053 1873	4965 4961 4957 4952 4948	60 13 46.52 60 15 28.89 60 17 11.17 60 18 53.37 60 20 35.47	102.42 102.33 102.24 102.15 102.06	1.375 .376 .377 .378 .379	1.075 4975 .075 9725 .076 4472 .076 9215 .077 3953	4753 4749 4745 4740 4735	61 42 11.00	98.04 97.95 97.86 97.78 97.69
1.330 .331 .332 .333 .334	1.053 6819 .054 1760 .054 6698 .055 1631 .055 6559	4944 4939 4935 4931 4927	60 22 17.49 60 23 59.41 60 25 41.25 60 27 23.00 60 29 04.67	IOI.97 IOI.88 IOI.79 IOI.71 IOI.62	1.380 .381 .382 .383 .384	1.077 8687 .078 3417 .078 8143 .079 2855 .079 7582	4724	61 45 26.38 61 47 03.94 61 48 41.42 61 50 18.81 61 51 56.12	97.61 97.52 97.43 97.35 97.26
1.335 .336 .337 .338 .339	1.056 1484 .056 6404 .057 1320 .057 6231 .058 1139	4922 4918 4914 4909 4905	60 30 46.24 60 32 27.72 60 34 09.12 60 35 50.43 60 37 31.65	101.53 101.44 101.35 101.26 101.18	1.385 .386 .387 .383 .389	1.080 2295 .080 7005 .081 1710 .081 6411 .082 1107			97.18 97.09 97.01 96.92 96.83
1.340 .341 .342 .343 .344	1.058 6042 .059 0940 .059 5835 .060 0725 .060 5611	4892 4888	60 39 12.78 60 40 53.83 60 42 34.78 60 44 15.65 60 45 50.43	101.09 101.00 100.91 100.82 100.74	1.390 .391 .392 .393 .394	1.082 5800 .083 0488 .083 5173 .083 9853 .084 4529	4691 4686 4682 4678 4674	62 04 51.48	96.75 96.66 96.58 96.49 96.41
1.345 .346 .347 .348 .349	1.061 0493 .061 5370 .062 0243 .062 5112 .062 9977	4875 4871 4867	60 47 37.12 60 49 17.73 60 50 58.24 60 52 38.67 60 54 19.01	100.56 100.47 100.38	1.395 .396 .397 .398 .399	1.084 9201 .085 3868 .085 8532 .086 3192 .086 7847	4662 4657	62 09 40.83 62 11 17.11 62 12 53.30 62 14 29.41 62 16 05.44	96.32 96.24 96.15 96.07 95.98
1.350 u	$\frac{1.063 \ 4837}{2 \tan^{-1}(e^{u}) - \frac{\pi}{2}}$		60 55 59.27 2tan <sup>-1</sup> (e <sup>c</sup> ) 90°		1.400 u			62 17 41.37 2 tan -1(en) -90°	95.90 sech u

The Gudermannian.

							100		
и	gđ u	ωF <sub>0</sub> ′	gd u	ωF <sub>0</sub> /	13	gd u	ωF <sub>0</sub> ′	gd u	ωF <sub>0</sub> ′
1.400 .401 .402 .403 .404	1.087 2498 .087 7145 .088 1788 .088 6427 .089 1062	4645 4641 4637	62 17 41.37 62 19 17.23 62 20 53.00 62 22 28.68 62 24 04.28	95.90 95.81 95.73 95.64 95.56	1.450 .451 .452 .453 .454	1.109 9869 .110 4314 .110 8755 .111 3192 .111 7624	4447 4443 4439 4435 4431	63 35 51.24 63 37 22.92 63 38 54.52 63 40 26.03 63 41 57.46	91.72 91.64 91.56 91.47 91.39
1.405 .406 .407 .408 .409	1.089 5693 .090 0320 .090 4942 .090 9561 .091 4175	4625 4620 4616	62 25 39.80 62 27 15.23 62 28 50.58 62 30 25.84 62 32 01.02	95.47 95.39 95.30 95.22 95.14	1.455 .455 .457 .458 .459	1.112 2053 .112 6478 .113 0899 .113 5316 .113 9729	4423 4419 4415	63 43 28.82 63 45 00.08 63 46 31.27 63 48 02.38 63 49 33.40	91.31 91.23 91.15 91.07 90.98
1.410 .411 .412 .413 .414	1.091 8785 .0)2 3391 .092 7993 .093 2591 .093 7185	4604 4600 4595	62 33 36.11 62 35 11.12 62 36 46.04 62 38 20.88 62 39 55.64	95.05 94.97 94.88 94.80 94.71	1.460 .461 .462 .463 .464	1.114 4138 .114 8543 .115 2944 .115 7341 .116 1734		63 51 04.35 63 52 35.21 63 54 05.99 63 55 36.68 63 57 07.30	90.90 90.82 90.74 90.66 90.58
1.415 .416 .417 .418 .419	1.094 1775 .094 6361 .095 0942 .095 5520 .096 0094		62 41 30.31 62 43 04.90 62 44 39.40 62 46 13.82 62 47 48.16	94.63 94.55 94.46 94.38 94.29	1.465 .466 .467 .468 .469	1.116 6124 .117 0509 .117 4890 .117 9268 .118 3641	4387 4383 4379 4375 4372	63 58 37.83 64 00 08.29 64 01 38.66 64 03 08.95 64 04 39.16	90.49 90.41 90.33 90.25 90.17
1.420 .421 .422 .423 .424	1.096 4663 .096 9228 .097 3790 .097 8347 .098 2900	4559	62 54 04.66	94.21 94.13 94.04 93.96 93.88	1.470 .471 .472 .473 .474	1.118 8011 .119 2377 .119 6738 .120 1096 .120 5450	4368 4364 4360 4356 4352	64 07 39.34 64 09 09.31 64 10 39.19	90.09 90.01 89.03 89.85 89.76
1.425 .426 .427 .428 .429	.099 6536	4539 4535	62 57 12.41 62 58 46.16 63 00 19.83 63 01 53.41 63 03 26.91	93.79 93.71 93.62 93.54 93.46	I.475 .476 .477 .478 .479	1.120 9800 .121 4146 .121 8488 .122 2826 .122 7161	4348 4344 4340 4336 4332	64 15 08.37 64 16 37.93 64 18 07.41	89.68 89.60 89.52 89.44 89.36
1.430 .431 .432 .433 .434	.101 4659 .101 9180 .102 3697	4523 4519 4515	63 05 00.33 63 06 33.66 63 08 06.91 63 09 40.08 63 11 13.16	93.37 93.29 93.21 93.13 93.04	1.480 .481 .482 .483 .484	1.123 1491 .123 5818 .124 0140 .124 4459 .124 8774	4325	64 24 04.53	89.28 89.20 89.12 89.04 88.96
1.435 .436 .437 .438 .439	.103 7223 .104 1724 .104 6221	4503 4499 4495	63 14 19.08 63 15 51.91 63 17 24.66	92.96 92.88 92.79 92.71 92.63	1.485 .485 .487 .488 .489	1.125 3085 .125 7392 .126 1695 .126 5994 .127 0289	4309 4305 4301 4297 4293	64 30 00.37 64 31 29.13	88.88 88.80 88.72 88.64 88.56
1.440 •411 •442 •413 •444	.105 9687	4483	63 20 29.92 63 22 02.42 63 23 34.84 63 25 07.18 63 26 39.44	92.54 92.46 92.38 92.30 92.21	1.490 .491 .492 .493 .494	1.127 4581 .127 8869 .128 3152 .128 7432 .129 1708	4286		88.48 88.40 88.32 88.24 88.16
I • 445 • 446 • 447 • 448 • 449	1.107 7585 .108 2050 .108 6511 .109 0968 .109 5421	4459 4459 4455	63 28 11.61 63 29 43.70 63 31 15.71 63 32 47.63 63 34 19.48	92.13 92.05 91.97 91.88 91.80	1.495 .496 .497 .498 .499	.130 4513	4266		88.08 88.00 87.92 87.84 87.76
1.450	1.109 9869	4447	63 35 51.24	91.72	1.500	1.131 7283	4251	64 50 35.73	87.68
и	$2\tan^{-1}(e^{u})-\frac{\pi}{2}$	∞ sech u	2 tan <sup>-1</sup> (e <sup>u</sup> )-90°	∞ sech u	и	$2\tan^{-1}(e^{u})-\frac{\pi}{2}$	∞ sech u	2 tan-1(eu)-90°	∞ sech u

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u	gd u	ωF <sub>0</sub> ′	gđ u	ωF <sub>0</sub> ′	и	gđ u	ωF <sub>9</sub> ′	gd u	ωF <sub>0</sub> ′
1.500 .501 .502 .503 .504	1.131 7283 .132 1532 .132 5778 .133 0019 .133 4257	4251 4247 4243 4239 4236	64 50 35.73 64 52 03.37 64 53 30.93 64 54 58.42 64 56 25.82	87.68 87.60 87.52 87.44 87.37	I.550 .551 .552 .553 .554	1.152 5078 .152 9139 .153 3195 .153 7248 .154 1297	4058 4055	66 02 01.81 66 03 25.55 66 04 49.22 66 06 12.81 66 07 36.33	83.78 83.71 83.63 83.55 83.48
1.505 .506 .507 .508 .509	1.133 8490 .134 2720 .134 6946 .135 1168 .135 5387	4232 4228 4224 4220 4216	64 57 53.15 64 59 20.40 65 00 47.56 65 02 14.65 65 03 41.66	87.29 87.21 87.13 87.05 86.97	1.555 .556 .557 .558 .559	1.154 5342 .154 9384 .155 3421 .155 7456 .156 1486	4043 4040 4036 4032 4029		83.40 83.33 83.25 83.17 83.10
1.510 .511 .512 .513 .514	1.135 9501 .136 3812 .136 8019 .137 2222 .137 6421	4213 4209 4205 4201 4197	65 05 08.59 65 06 35.44 65 08 02.22 65 09 28.91 65 10 55.53	86.89 86.81 86.73 85.66 85.58	1.560 .561 .562 .563 .564	1.156 5513 .156 9536 .157 3556 .157 7571 .158 1583	4021	66 15 55.83 66 17 18.81 66 18 41.72 65 20 04.55 66 21 27.31	83.02 82.95 82.87 82.79 82.72
1.515 .516 .517 .518 .519	I.138 0617 .138 4808 .138 8996 .139 3180 .139 7360		65 12 22.07 65 13 48.52 65 15 14.91 65 16 41.21 65 18 07.43	86.50 85.42 85.34 86.26 86.18	1.565 .566 .567 .568 .569	1.158 55)2 .158 9597 .159 3598 .159 7595 .160 1589	4007 4003 3999 3995 3992	66 22 49.99 66 24 12.59 66 25 35.12 66 26 57.57 66 28 19.95	82.64 82.57 82.49 82.42 82.34
1.520 .521 .522 .523 .524	1.140 1537 .140 5709 .140 9878 .141 4043 .141 8205	4175 4171 4167 4163 4159	65 19 33.58 65 20 59.64 65 22 25.63 65 23 51.54 65 25 17.38	86.11 85.03 85.95 85.87 85.79	1.570 .571 .572 .573 .574	1.160 5579 .160 9566 .161 3548 .161 7527 .162 1503	3988 3985 3981 3977 3974	66 29 42.25 66 31 04.48 66 32 26.63 66 33 48.71 66 35 10.71	82.26 82.19 82.11 82.04 81.96
1.525 .526 .527 .528 .529	I.142 2362 .142 6516 .143 0666 .143 4812 .143 8954	4144	65 26 43.13 65 28 08.81 65 29 34.41 65 30 59.93 65 32 25.37	85.72 85.64 85.56 85.48 85.40	1.575 .576 .577 .578 .579	1.162 5475 .162 9443 .163 3408 .163 7369 .164 1326	3970 3966 3963 3959 3955	66 36 32.63 66 37 54.48 66 39 16.26 66 40 37.96 66 41 59.58	81.89 81.81 81.74 81.66 81.59
1.530 .531 .532 .533 .534	I.144 3093 .144 7228 .145 1359 .145 5486 .145 9610	4129	65 33 50.74 65 35 16.02 65 36 41.23 65 38 06.37 65 39 31.42	85.33 85.25 85.17 85.09 85.02	1.580 .581 .582 .583 .584	1.164 5279 .164 9230 .165 3176 .165 7119 .166 1058	3952 3948 3945 3941 3937		81.51 81.44 81.36 81.29 81.21
1.535 .536 .537 .538 .539	1.146 3730 .146 7846 .147 1958 .147 6067 .148 0172	4114 4110	65 40 56.40 65 42 21.30 65 43 46.12 65 45 10.87 65 46 35.54	84.04 84.86 84.78 84.71 84.63	1.585 .585 .587 .588 .589	1.166 4993 .166 8925 .167 2854 .167 6778 .168 0699	3934 3930 3926 3923 3919	66 50 07.76 66 51 28.86 66 52 49.89 66 54 10.84 66 55 31.72	81.14 81.06 80.99 80.92 80.84
1.540 •541 •542 •543 •544	1.148 4273 .148 8370 .149 2464 .149 6554 .150 0640	4092 4088	65 48 00.13 65 49 24.64 65 50 49.08 65 52 13.44 65 53 37.72	84.55 84.48 84.40 84.32 81.25	1.590 .591 .592 .593 .594	1.168 4617 .168 8531 .169 2441 .169 6348 .170 0251	3916 3912 3908 3905 3901	66 \$6 52.52 66 58 13.25 66 59 33.91 67 00 54.49 67 02 15.00	80.77 80.69 80.62 80.54 80.47
1.545 .546 .547 .548 .549	1.150 4722 .150 8801 .151 2876 .151 6947 .152 1015	4077 4073 4069	65 55 01.93 65 56 26.06 65 57 50.11 65 59 14.08 66 00 37.98	84.17 84.09 84.01 83.94 83.86	1.595 .596 .597 .598 .599	1.170 4150 .170 8046 .171 1938 .171 5827 .171 9712	3894 3891 3887	67 03 35.43 67 04 55.79 67 06 16.07 67 07 36.28 67 08 56.42	80.40 80.32 80.25 80.17 80.10
1.550		4062	66 02 01.81	83.78	1.600	1.172 3594	3880	67 10 16.48	80.03
Ħ	$2\tan^{-1}(e^n) - \frac{\pi}{2}$	∞ sech ¤	2 tan-1(e <sup>-a</sup> )-90 <sup>a</sup>	∞ sech ¤	u	2 tan -1(em) - 2	⇔ sech u	2 tan-1(en)-90°	⇔ sech ¤

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u	gd u	ωF <sub>0</sub> ′	gd u	ω <b>F</b> <sub>0</sub> ′	п	gd u	ωF <sub>0</sub> ′	gd u	ωF <sub>0</sub> ′
1.600 .601 .602 .603 .604	1.172 3594 .172 7472 .173 1346 .173 5217 .173 9084		67 10 16.48 67 11 36.47 67 12 56.39 67 14 16.23 67 15 36.00	% 80.03 79.95 79.88 79.81 79.73	1.650 .651 .652 .653 .654	1.191 3170 .191 6872 .192 0571 .192 4257 .192 7960	3701 3697 3604	68 15 26.76 68 16 43.13 68 17 59.44 68 19 15.67 68 20 31.83	76.41 76.34 76.27 76.20 76.12
1.605 .606 .607 .608 .609	1.174 2948 .174 6803 .175 0665 .175 4518 .175 8367	3862 3858 3855 3851 3848	67 16 55.69 67 18 15.31 67 19 34.86 67 20 54.34 67 22 13.74	79.66 79.58 79.51 79.44 79.36	1.655 .656 .657 .658 .659	1.193 1648 .193 5334 .193 9016 .194 2695 .194 6370		68 21 47.92 68 23 03.93 68 24 19.88 68 25 35.76 68 26 51.57	76.05 75.98 75.91 75.84 75.77
1.610 .611 .612 .613 .614	1.176 2213 .176 6056 .176 9895 .177 3730 .177 7562	3844 3841 3837 3834 3830		79.29 79.22 79.15 79.07 79.00	1.660 .661 .662 .663 .664	1.195 0042 .195 3710 .195 7375 .196 1037 .196 4695	3670 3667 3653 3560 3656	68 29 22.97 68 30 38.56 68 31 54.09	75.70 75.63 75.56 75.49 75.43
1.615 .616 .617 .618 .619	1.178 1390 .178 5215 .178 9036 .179 2853 .179 6667	3823 3819 3816	67 30 08.61 67 31 27.50 67 32 46.32 67 34 05.06 67 35 23.73	78.93 78.85 78.78 78.71 78.63	1.655 .666 .667 .668 .669	1.196 8349 .197 2001 .197 5649 .197 9293 .198 2935	3646	68 35 40.24 68 36 55.49 68 38 10.66	75.36 75.29 75.22 75.15 75.08
1.620 .621 .622 .623 .624	1.180 0478 .180 4285 .180 8089 .181 1889 .181 5685	3802	67 36 42.33 67 38 00.86 67 39 19.31 67 40 37.69 67 41 56.00	78.56 78.49 78.42 78.34 78.27	1.670 .671 .672 .673 .674	1.198 6572 .199 0207 .199 3838 .199 7465 .200 1030	3636 3633 3629 3625 3623	68 41 55.77 68 43 10.66	75.01 74.94 74.87 74.80 74.72
1.625 .626 .627 .628 .629	1.181 9478 .182 3268 .182 7054 .183 0836 .183 4615	3791 3788 3784 3781 3777	67 43 14.24 67 44 32.40 67 45 50.49 67 47 08.51 67 48 26.46	78.20 78.13 78.06 77.98 77.91	1.675 .676 .677 .678 .679	1.200 4711 .200 8328 .201 1942 .201 5553 .201 9160	3619 3616 3612 3609 3606	68 48 09.55 68 49 24.09 68 50 38.57	74.65 74.58 74.51 74.44 74.37
1.630 .631 .632 .633	.184 2162 .184 5931 .184 9696	3767	67 49 44.33 67 51 02.13 67 52 19.85 67 53 37.52 67 54 55.11	77.84 77.77 77.69 77.62 77.55	1.680 .681 .682 .683 .684	1.202 2764 .202 6365 .202 9962 .203 3556 .203 7147	3602 3599 3596 3592 3589	68 54 21.58 68 55 35.78 68 56 49.52 68 58 03.58	74.30 74.23 74.17 74.10 74.03
1.635 .636 .637 .638 .639	.186 0970 .186 4721 .186 8469	3753 3749	68 00 04.74	77.48 77.41 77.34 77.26 77.19	1.685 .685 .687 .688 .689	1.204 0734 .204 4318 .204 7899 .205 1476 .205 5050	3586 3582 3579 3576 3572	69 00 31.89 69 01 45.75 69 02 59.53	73.96 73.89 73.82 73.75 73.68
1.640 .641 .642 .643	.187 9691 .188 3424 .188 7155	3739 3735 3732 3729 3725	68 03 56.21 68 05 13.22 68 06 30.16	77.12 77.05 76.98 76.91 76.83	1.690 .691 .692 .693 .694	1.205 8620 .206 2187 .206 5751 .206 9312 .207 2869	3569 3566 3562 3559 3556	69 06 40.48 69 07 53.99 69 09 07.43	73.61 73.54 73.48 73.41 73.34
1.645 .646 .647 .648 .649	1.189 4605 .189 8325 .190 2041 .190 5754 .190 9463	3718 3715 3711	68 09 03.83 68 10 20.56 68 11 37.22 68 12 53.80 68 14 10.32	76.76 76.69 76.62 76.55 76.48	1.695 .695 .697 .698 .699	1.207 6423 .207 9974 .208 3521 .208 7065 .209 0605	3549 3546 3542	69 11 34.11 69 12 47.34 69 14 00.51 69 15 13.61 69 16 26.64	73.27 73.20 73.13 73.07 73.00
1.650	1.191 3170	3704	68 15 26.76	76.41	1.700	1.209 4143	3536	69 17 39.60	72.93
u	$2\tan^{-1}(e^{u})-\frac{\pi}{2}$	∞ sech u	2tan-1(e <sup>u</sup> )90°	ω sech u	u	$2\tan^{-1}(e^{u})-\frac{\pi}{2}$	∞ sech u	2 tan-1(eu)-90°	ω sech u

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u	gd u	ω <b>F</b> <sub>0</sub> ′	gd u	ωF <sub>0</sub> ′	u	gd u	ωF <sub>0</sub> ′	gd u	ω <b>F</b> <sub>0</sub> ′
1.700 .701 .702 .703 .704	1.209 4143 .209 7677 .210 1208 .210 4735 .210 8259	3526	69 17 39.60 69 18 52.50 69 20 05.32 69 21 18.08 69 22 30.77	72.93 72.86 72.79 72.72 72.66	1.750 .751 .752 .753 .754	1.226 6847 .227 0219 .227 3588 .227 6954 .228 0316	3374 3370 3367 3364 2361	70 18 11.44 70 19 20.93	
1.705	1.211 1780		69 23 43.39	72.59	1.755	1.228 3676	3358	70 22 49.00	69.26
.706	.211 5297		69 24 55.95	72.52	.756	.228 7032	3355	70 23 58.23	69.19
.707	.211 8812		69 26 08.43	72.45	.757	.229 0385	3351	70 25 07.39	69.13
.708	.212 2323		69 27 20.85	72.38	.758	.229 3735	3348	70 26 16.48	69.06
.709	.212 5830		69 28 33.20	72.32	.759	.229 7082	3345	70 27 25.51	69.00
1.710	1.212 9335	3503	69 29 45.49	72.25	1.760	1.230 0425	3342	70 28 34.48	68.80
.711	.213 2836	3499	69 30 57.70	72.18	.761	.230 3755	3339	70 29 43.38	
.712	.213 6334	3496	69 32 09.85	72.11	.762	.230 7103	3336	70 30 52.22	
.713	.213 9828	<b>3</b> 493	69 33 21.93	72.05	.763	.231 0437	3333	70 32 00.09	
.714	.214 3319	3490	69 34 33.94	71.98	.764	.231 3768	3329	70 33 09.69	
1.715	1.214 6807	3486	60 35 45.89	71.91	1.765	1.231 7096	3326	70 35 26.91	68.61
.716	.215 0292	3483	69 36 57.76	71.84	.766	.232 0420	3323		68.54
.717	.215 3774	3480	69 38 09.57	71.73	.767	.232 3742	3320		68.48
.718	.215 7252	3477	69 39 21.32	71.71	.768	.232 7060	3317		68.42
.719	.216 0727	3473	69 40 32.99	71.64	.769	.233 0376	3314		68.35
1.720	1.216 4198	3464	69 41 44.60	71.58	1.770	1.233 3688	3311	70 40 00.57	68.29
.721	.216 7667		69 42 56.14	71.51	.771	.233 6997	3307	70 41 08.83	68.22
.722	.217 1132		69 44 07.62	71.44	.772	.234 0303	3304	70 42 17.02	68.16
.723	.217 4594		69 45 19.02	71.37	.773	.234 3606	3301	70 43 25.14	68.09
.724	.217 8053		69 46 30.37	71.31	.774	.234 6905	3298	70 44 33.20	68.03
1.725	1.218 1508	3454	69 47 41.64	71.23	1.775	1.235 0202	3295		67.96
.726	.218 4960	3451	69 48 52.85	71.16	.776	.235 3495	3292		67.90
.727	.218 8409	3447	69 50 03.59	71.10	.777	.235 6785	3289		67.84
.728	.219 1855	3444	69 51 15.06	71.03	.778	.236 0073	3286		67.77
.729	.219 5297	3441	69 52 26.06	70.96	.779	.236 3357	3283		67.71
1.730	1.219 8737	3438	69 53 37.90	70.90	1.780	1.236 6638	3279	70 51 20.22	67.64
.731	.220 2173	3434	69 54 47.88	70.83	.781	.236 9916	3276	70 52 27.83	67.58
.732	.220 5605	3431	69 55 58.68	70.76	.782	.237 3191	3273	70 53 35.38	67.52
.733	.220 9035	3428	69 57 09.42	70.70	.783	.237 6463	3270	70 54 42.87	67.45
.734	.221 2461	3425	69 58 20.10	70.63	.784	.237 9731	3267	70 55 50.29	67.39
1.735	1.221 5885	3422	69 59 30.71	70.56	1.785	1.238 2997	3264	70 56 57.65	67.33
.736	.221 9304	3418	70 00 41.25	70.50	.786	.238 6259	3261	70 58 04.94	67.26
.737	.222 2721	3415	70 01 51.72	70.43	.787	.238 9519	3258	70 59 12.17	67.20
.738	.222 6135	3412	70 03 02.13	70.37	.788	.239 2775	3255	71 00 19.34	67.13
.739	.222 9545	3409	70 04 12.47	70.30	.789	.239 6028	3252	71 01 26.44	67.07
1.740	1.223 2952	3405	70 05 22.75	70.23	1.790	1.239 9279	3249		67.01
.741	.223 6356	3402	70 06 32.96	70.18	.791	.240 2526	3246		66.94
.742	.223 9757	3399	70 07 43.10	70.11	.792	.240 5770	3243		66.88
.743	.224 3154	3396	70 08 53.18	70.05	.793	.240 9011	3239		66.82
.744	.224 6548	3393	70 10 03.19	69.98	.794	.241 2249	3236		66.76
1.745 .746 .747 .748 .749	1.224 9940 .225 3328 .225 6712 .226 0094 .226 3472	3386 3383 3380	70 11 13.14 70 12 23.02 70 13 32.84 70 14 42.59 70 15 52.27	69.91 69.85 69.78 69.72 69.65	1.795 .796 .797 .798 .799	1.241 5483 .241 8715 .242 1944 .242 5170 .242 8392	3230 3227 3224	71 08 07.73 71 09 14.39 71 10 20.99 71 11 27.52 71 12 33.99	66.69 66.63 66.57 66.50 66.44
1.750		3374	70 17 01.89	69.59	1.800	1.243 1612		71 13 40.40	66.38
U	$2 \tan^{-1}(e^u) - \frac{\pi}{2}$	∞ sech u	2 tan-1(eu)-90°	⇔ sech n	α	2 tar: -i(eu) - = 2	e sech n	2 tan -1(ex) -90°	• sech u

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				, , 1			wF/	erd :-	ω <b>F</b> <sub>0</sub> ′
u	gd u	ωF <sub>0</sub> ′	gđ u	ωF <sub>0</sub> /	<u>u</u>	gd u	ωF <sub>0</sub> ′	Od n	ω <b>r</b> σ
1.800 .801 .802 .803 .804	1.243 1612 .243 4828 .243 8042 .244 1252 .244 4460	3218 3215 3212 3209 3206	71 14 46.75	66.38 65.31 66.25 66.19 66.13	1.850 .851 .852 .853 .854	1.258 8759 .219 1826 .259 4890 .259 7952 .260 1011		72 07 41.78 72 03 45.05 72 09 48.26 72 10 51.41 72 11 54.50	63.30 63.24 63.18 63.12 63.06
1.805 .806 .807 .808 .809	1.244 7664 .245 0855 .245 4064 .245 7259 .246 0451	3203 3200 3197 3194 3191	71 19 11.50 71 20 17.53 71 21 23.50 71 22 29.41 71 23 35.26	66.06 66.00 65.94 65.88 65.81	1.855 .856 .857 .858 .859	1.260 4065 .260 7119 .261 0169 .261 3216 .261 6260	3054 3051 3048 3045 3043	72 12 57.53 72 14 00.50 72 15 03.41 72 16 06.26 72 17 09.05	63.00 62.94 62.88 62.82 62.76
1.810 .811 .812 .813 .814	1.246 3540 .246 6827 .247 0010 .247 3190 .247 6367	3188 3185 3182 3179 3176	71 24 41.04 71 25 46.76 71 26 52.42 71 27 58.01 71 29 03.54	65.75 65.69 65.63 65.56 65.50	1.860 .851 .862 .863 .864	1.261 9302 .262 2340 .262 5375 .262 8408 .263 1438	3040 3037 3034 3031 3028	72 18 11.78 72 19 14.45 72 20 17.05 72 21 19.61 72 22 22.10	62.70 62.64 62.58 62.52 62.46
1.815 .816 .817 .818 .819	1.247 9541 .248 2712 .218 5880 .248 9046 .249 2208	3170 3167	71 30 09.02 71 31 14.42 71 32 19.77 71 33 25.06 71 34 30.28	65.44 65.38 65.32 65.25 65.19	1,855 .866 .867 .868 .869	1.263 4464 .263 7488 .264 0509 .264 3527 .264 6543	3025 3022 3020 3017 3014	72 24 25.91 72 25 29.22 72 26 31.47	62.40 62.34 62.28 62.22 62.16
1.820 .821 .822 .823 .824	1.249 5367 .249 8523 .250 1676 .250 4826 .250 7973	3158 3155 3152 3149 3146	71 38 50.56	65.13 65.07 65.01 64.95 64.88	1.870 .871 .872 .873 .874	1.264 9555 .265 2565 .265 5571 .265 8575 .266 1576	3011 3008 3005 3002 2999		62.11 62.05 61.99 61.93 61.87
1.825 .826 .827 .828 .829	1.251 1118 .251 4259 .251 7397 .252 0532 .252 3664	3143 3140 3137 3134 3131	71 42 05.11 71 43 09.84	64.82 64.76 64.70 64.64 64.58	1.875 .875 .877 .878 .879	1.266 4574 .266 7569 .267 0562 .267 3551 .267 6538	2997 2994 2901 2988 2985	72 33 45.59 72 34 47.37 72 35 49.09 72 36 50.75 72 37 52.35	61.81 61.75 61.69 61.63 61.57
1.830 .831 .832 .833	1.252 6794 .252 9920 .253 3043 .253 6164 .253 9281	3128 3125 3122 3119 3116	71 47 28.15 71 48 32.57 71 49 36.94	64.52 64.45 64.39 64.33 64.27	1.880 .881 .832 .883 .884	1.267 9521 .268 2502 .268 5480 .268 8455 .269 1428	2982 2980 2977 2974 2971	72 38 53.90 72 39 55.39 72 40 56.82 72 41 58.19 72 42 59.50	61.52 61.46 61.40 61.34 61.28
1.835 .836 .837 .838 .839	1.254 2396 .254 5507 .254 8616 .255 1721 .255 4824	3110 3107 3104	7I 52 49.66 7I 53 53.77	64.21 64.15 64.09 64.03 63.97	1.885 .886 .837 .888 .889	1.269 4398 .269 7364 .270 0328 .270 3289 .270 6248	2958 2965 2962 2960 2957	72 45 01.94 72 46 03.08	61.22 61.16 61.11 61.05 60.99
1.840 .841 .842 .843 .844	1.255 7923 .256 1020 .256 4114 .256 7205 .257 0293	3098 3095 3092 3089 3086	71 58 09.64 71 59 13.45 72 00 17.21		1.890 .891 .892 .893 .894	1.270 9203 .271 2156 .271 5106 .271 8053 .272 0997	2954 2951 2948 2946 2943	72 50 07.03 72 51 07.88	60.93 60.87 60.81 60.76 60.70
1.845 .846 .847 .848 .849	1.257 3378 .257 6460 .257 9539 .258 2615 .258 5688	3081 3078 3075	72 02 24.53 72 03 28.10 72 04 31.61 72 05 35.06 72 06 38.45	63.60 63.54 63.48 63.42 63.36	1.895 .896 .897 .898 .899	1.272 3938 .272 6877 .272 9812 .273 2745 .273 5675	2937 2934 2932	72 54 10.06 72 55 10.67 72 56 11.23 72 57 11.72 72 58 12.16	60.64 60.58 60.52 60.47 60.41
1.850	1.258 8759	3069	72 07 41.78	63.30	1.900	1.273 8603	2926	72 59 12.54	60.35
u	$2 \tan^{-1}(e^u) - \frac{\pi}{2}$	∞ sech u	2 tan-1(e <sup>n</sup> )-90°	∞ sech u	и	$2 \tan^{-1}(e^{u}) - \frac{\pi}{2}$	ω sech u	2 tan-1(eu)-90°	ω sech u

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u	gd u	ωF <sub>0</sub> ′	gđ u	ωF <sub>0</sub> /	и	gd u	ωF <sub>0</sub> ′	gd u	ωFo′
1.900 .901 .902 .903 .904	1.273 8603 .274 1527 .274 4449 .274 7368 .275 0284	2926 2923 2920 2918 2915	72 59 12.54 73 00 12.85 73 01 13.13 73 02 13.33 73 03 13.48	60.35 60.29 60.24 60.18 60.12	1.950 .951 .952 .953 .954	1.288 1451 .288 4239 .288 7024 .288 9806 .289 2586	2786 2784 2781	73 48 19.01 73 49 16.51 73 50 13.95 73 51 11.34 73 52 08.68	57.53 57.47 57.42 57.36 57.31
1.905 .905 .907 .908 .909	1.275 3197 .275 6108 .275 9016 .276 1921 .276 4823	2912 2909 2906 2904 2901	73 04 13.58 73 05 13.61 73 05 13.59 73 07 13.51 73 08 13.37	60.06 60.01 59.95 59.89 59.83	1.955 .956 .957 .958 .959	1.289 5363 .289 8137 .290 0909 .290 3678 .290 6444	2770 2768	73 53 05.96 73 54 03.18 73 55 00.35 73 55 57.46 73 56 54.52	57.25 57.20 57.14 57.09 57.03
1.910 .911 .912 .913	1.276 7722 .277 0519 .277 3513 .277 6404 .277 9292	2838 2855 2833 2890 2887	73 09 13.18 73 10 12.92 73 11 12.62 73 12 12.25 73 13 11.83	59.78 59.72 59.66 59.61 59.55	1.960 .961 .962 .963 .964	1.290 9208 .291 1969 .291 4727 .291 7483 .292 0236	2762 2760 2757 2754 2752	73 57 51.53 73 58 48.48 73 59 45.38 74 00 42.22 74 01 39.00	56.98 56.92 56.87 56.81 56.76
1.915 .916 .917 .918	1.278 2178 .278 5061 .278 7941 .279 0818 .279 3693	2884 2881 2879 2876 2873	73 14 11.35 73 15 10.81 73 16 10.22 73 17 09.55 73 18 08.85	59.49 59.43 59.38 59.32 59.26	1.965 .966 .967 .968 .969	1.292 2987 .292 5734 .292 8480 .293 1222 .293 3962	2749 2746 2744 2741 2739		56.70 56.65 56.60 56.54 56.49
1.920 .921 .922 .923	1.279 6565 .279 9434 .280 2300 .280 5164 .280 8024	2870 2868 2855 2862 2859	73 19 08.09 73 20 07.27 73 21 06.39 73 22 05.46 73 23 04.47	59.21 59.15 59.09 59.04 58.98	1.970 •971 •972 •973 •974	1.293 6699 .293 9434 .294 2166 .294 4895 .294 7622	2736 2733 2731 2728 2725	74 07 18.58 74 03 14.98 74 09 11.33 74 10 07.63 74 11 03.87	56.43 56.38 56.32 56.27 56.22
1.925 .926 .927 .928 .929	1.281 0883 .281 3738 .281 6590 .281 9440 .282 2288	2857 2854 2851 2849 2846	73 24 03.42 73 25 02.32 73 26 01.16 73 26 59.94 73 27 58.67	58.92 58.87 58.81 58.76 58.70	1.975 .976 .977 .978 .979	1.295 0346 .295 3068 .295 5786 .295 8503 .296 1216	2723 2720 2718 2715 2712	74 12 00.06 74 12 56.20 74 13 52.28 74 14 48.30 74 15 44.28	55.16 56.11 56.05 56.00 55.95
1.930 •931 •932 •933 •934	1.282 5132 .282 7974 .283 0813 .283 3649 .283 6482	2843 2840 2838 2835 2832	73 28 57.34 73 29 55.95 73 30 54.51 73 31 53.01 73 32 51.46	58.64 58.59 58.53 58.47 58.42	1.980 .981 .982 .983 .984	1.296 3927 .296 6636 .296 9342 .297 2045 .297 4745	2710 2707 2705 2702 2699	74 17 36.06 74 18 31.87	55.89 55.84 55.78 55.73 55.68
1.935 .930 .937 .938 .939	1.283 9313 .284 2141 .284 4967 .284 7789 .285 0609	2829 2827 2824 2821 2819	73 33 49.85 73 34 48.18 73 35 46.46 73 36 44.68 73 37 42.85	58.36 58.31 58.25 58.19 53.14	1.985 .986 .987 .988 .989	1.297 7443 .298 0139 .208 2832 .298 5522 .298 8210	2697 2694 2692 2689 2686	74 21 18.99 74 22 14.58 74 23 10.13 74 24 05.62 74 25 01.05	55.62 55.57 55.52 55.46 55.41
1.940 .941 .942 .943	1.285 3427 .285 6241 .285 9053 .285 1862 .286 4669	2816 2813 2811 2808 2805	73 38 40.96 73 39 39.01 73 40 37.01 73 41 34.95 73 42 32.84	58.08 58.03 57.97 57.92 57.86	1.990 .991 .992 .993 .994	1.299 0895 .299 3577 .299 6257 .299 8934 .300 1609	2684 2681 2679 2676 2673	74 28 42.27	55.36 55.30 55.25 55.20 55.14
1.945 .946 .947 .948	.287 3072 .287 5868	2800 2797 2794	73 43 30.68 73 44 28.45 73 45 26.17 73 46 23.84 73 47 21.45	57.80 57.75 57.69 57.64 57.58	1.995 .996 .997 .998 .999	1.300 4281 .300 6951 .300 9618 .301 2282 .301 4944	2668 2666 2663	74 31 27.62	55.09 55.04 54.98 54.93 54.88
1.950 u	1.288 1451 2 tan-1(eu)-		73 48 19.01 2 tan <sup>-1</sup> (e <sup>n</sup> ) 90°	57-53	<b> </b>	1.301 7603	2658	74 35 07 · 34 2 tam - 1(e=) - 90°	54.83 • sech u

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u	gd u	ωF <sub>0</sub> ′	gđ u	ωF <sub>0</sub> ′	u	gd u	ωF <sub>0</sub> ′	gđ u	ωF <sub>0</sub> ′
2.000 .001 .002 .003 .004	1.301 7603 .302 0260 .302 2914 .302 5555 .302 8215	2658 2655 2653 2650 2648	74 35 07.34 74 30 c2.14 74 36 56.89 74 37 51.58 74 38 45.22	54.83 54.77 54.72 54.67 54.61	2.050 .051 .052 .053 .054	1.314 7349 .314 9880 .315 2409 .315 4935 .315 7460	2533 2530 2528 2525 2523	75 19 43.53 75 20 35.75 75 21 27.91 75 22 20.03 75 23 12.09	52.24 52.19 52.14 52.09 52.04
2.005 .006 .007 .008 .009	1.303 0861 .303 3505 .303 6147 .303 8786 .304 1422	2645 2643 2540 2638 2535	74 39 40.31 74 40 35.35 74 41 29.83 74 42 24.26 74 43 18.64	54.55 54.51 54.46 54.40 54.35	2.055 .056 .057 .058 .059	1.315 9982 .316 2501 .315 5018 .315 7532 .317 0044	2520 2518 2515 2513 2511	75 24 04.11 75 24 56.07 75 25 47.98 75 26 39.85 75 27 31.66	51.99 51.94 51.89 51.84 51.79
2.010 .011 .012 .013	1.304 4056 .304 6687 .304 9316 .305 1942 .305 4566	2627	74 44 12.97 74 45 07.24 74 46 01.46 74 46 55.63 74 47 49.74	54.30 54.25 54.19 54.14 54.09	2.060 .051 .062 .063 .064	1.317 2554 .317 5061 .317 7566 .318 0068 .318 2568	2508 2506 2503 2501 2499	75 28 23.42 75 29 15.14 75 30 06.80 75 30 58.41 75 31 49.98	51.74 51.69 51.64 51.59 51.54
2.015 .016 .017 .018	1.305 7187 .305 9805 .305 2421 .306 5035 .305 7646	2620 2617 2615 2612 2510	74 48 43.81 74 49 37.82 74 50 31.78 74 51 25.69 74 52 19.54	54.04 53.99 53.93 53.88 53.83	2.065 .056 .057 .068 .059	1.318 5065 .318 7560 .319 0053 .319 2543 .319 5031	2496 2494 2491 2489 2487	75 32 41.49 75 33 32.95 75 34 24.37 75 35 15.73 75 36 07.04	51.49 51.44 51.39 51.34 51.29
2.020 .021 .022 .023	1.307 0254 .307 2850 .307 5464 .307 8065 .308 0663	2607 2605 2602 2600 2597	74 53 13.35 74 54 07.10 74 55 00.80 74 55 54.45 74 56 48.05	53.78 53.73 53.67 53.62 53.57	2.070 .071 .072 .073 .074	1.319 7516 .319 9999 .320 2480 .320 4958 .320 7433	2484 2482 2479 2477 2475	75 36 58.31 75 37 49.52 75 38 40.69 75 39 31.80 75 40 22.87	51.24 51.19 51.14 51.09 51.04
2.025 .026 .027 .028 .029	1.308 3259 .308 5853 .308 8443 .309 1032 .309 3618	2595 2592 2590 2587 2585	74 57 41.59 74 58 35.08 74 59 28.52 75 00 21.91 75 01 15.25	53.52 53.47 53.42 53.36 53.31	2.075 .070 .077 .078 .079	1.320 9907 .321 2378 .321 4846 .321 7312 .321 9776	2472 2470 2467 2465 2463	75 41 13.89 75 42 04.85 75 42 55.77 75 43 46.64 75 44 37.45	50.99 50.94 50.89 50.84 50.79
2.030 .031 .032 .033	1.309 6201 .309 8782 .310 1361 .310 3936 .310 6510	2577 2575	75 03 54.96	53.26 53.21 53.16 53.11 53.06	2.080 .081 .082 .083 .084	1.322 2238 .322 4697 .322 7153 .322 9508 .323 2059	2450 2458 2455 2453 2451	75 45 28.23 75 46 18.95 75 47 09.62 75 48 00.24 75 48 50.82	50.75 50.70 50.65 50.60 50.55
2.035 .036 .037 .038 .039	.311 4215	2565 2562	75 08 20.11 75 09 12.99	53.00 52.95 52.90 52.85 52.80	2.085 .086 .087 .088 .089	1.323 4509 .323 6955 .323 9401 .324 1843 .324 4283	2448 2446 2444 2441 2439	75 50 31.82 75 51 22.25 75 52 12.62	50.50 50.45 50.40 50.35 50.30
2.040 .041 .042 .043	1.312 1898 .312 4455 .312 7008 .312 9559 .313 2108	2557 2555 2552 2550 2547	75 10 58.59 75 11 51.31 75 12 43.98 75 13 30.60 75 14 29.17	52.75 52.70 52.65 52.60 52.55	2.090 .051 .052 .093 .094	1.324 6721 .324 9156 .325 1589 .325 4020 .325 6448	2436 2434 2432 2427 2427	75 54 43.46 75 55 33.65 75 56 23.78	50.26 50.21 50.16 50.11 50.06
2.045 .045 .047 .048 .049	.313 9739	2543		52.49 52.44 52.39 52.34 52.29	2.095 .096 .097 .098 .099	1.325 8874 .326 1297 .326 3718 .326 6137 .325 8554	2425 2422 2420 2418 2415	75 59 43.83 76 00 33.72	50.01 49.96 49.92 49.87 49.82
2.050 u	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		75 19 43.53 2 tan <sup>-1</sup> (e <sup>n</sup> )-90°	52.24 ∞ sech u	2.100 u	1.327 0968 2 tan <sup>-1</sup> (e <sup>n</sup> )- <sup>π</sup>	2413 	76 02 13.36 2tan <sup>-1</sup> (e <sup>n</sup> )-90°	49.77 ω sech u

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F	1		<del></del>	-	,		-	_	_
u	gd u	ωF <sub>0</sub> ′	gd u	ωF <sub>0</sub> /	u	gd u	ωF <sub>0</sub> ′	gd u	ωF <sub>0</sub> ′
2.100 .101 .102 .103 .104	1.327 0968 .327 3380 .327 5789 .327 8196 .328 0601	2413 2411 2408 2406 2404	76 02 13.36 76 03 03.11 76 03 52.80 76 04 42.45 76 05 32.06	49.77 49.72 49.67 49.63 49.58	2.150 .151 .152 .153 .154	.339 1029 .339 3325 .339 5617	2296 2294 2292	76 43 29.81 76 44 17.15 76 45 04.44	47.36 47.32 47.27
2.105 .105 .107 .108 .109	1.328 3003 .328 5403 .328 7801 .329 0197 .329 2590	2401 2399 2397 2394 2392	75 05 21.61 76 07 11.11 76 08 00.57 76 08 49.98 76 09 39.34	49.53 49.48 49.43 49.39 49.34	2.155 .155 .157 .158 .159	1.340 01c7 .340 2483 .340 4767 .340 7040 .340 9328	2285 2283 2281	76 46 38.89 76 47 26.05 76 48 13.16 76 49 00.23 76 49 47.25	47.13 47.09
2.II0 .III .II2 .II3 .II4	1.329 4980 .329 7369 .329 9755 .330 2139 .330 4520	2390 2387 2385 2383 2380	76 10 28.66 76 11 17.92 76 12 07.14 75 12 56.31 76 13 45.43	49.29 49.24 49.19 49.15 49.10	2.160 .161 .162 .163 .164	1.341 1605 .341 3881 .341 6153 .341 8424 .342 0693	2276 2274 2272 2270 2267		46.90 46.85 46.81
2.115 .116 .117 .118 .119	1.330 6900 .330 9277 .331 1651 .331 4023 .331 6393	2378 2376 2373 2371 2369	75 14 34.51 76 15 23.54 76 16 12.52 76 17 01.45 76 17 50.33	49.05 49.00 48.56 48.61 48.85	2.165 .166 .167 .168 .169	1.342 2959 .342 5223 .342 7485 .342 9744 .343 2002	2265 2263 2261 2259 2256	76 54 28.40 76 55 15.10 76 56 01.76 76 56 48.36 76 57 34.93	46.68
2.I20 .I2I .I22 .I23 .I24	1.331 8761 .332 1127 .332 3490 .332 5850 .332 8209	2367 2364 2362 2360 2357	76 18 39.17 76 19 27.93 76 20 16.70 76 21 05.40 76 21 54.04	48.81 48.77 48.72 48.67 48.62	2.170 .171 .172 .173 .174	1.343 4257 .343 6510 .343 8761 .344 1010 .344 3256	2254 2252 2250 2248 2245	76 59 54.35	45.50 46.45 46.41 46.36 46.31
2.125 .125 .127 .128 .129	1.333 0565 .333 2919 .333 5271 .333 7620 .333 9967	2355 2353 2350 2348 2346	76 22 42.64 76 23 31.20 76 24 19.70 76 25 08.16 76 25 56.57	48 58 48.53 48.48 48.44 48.39	2.175 .176 .177 .178 .179	1.344 5501 .344 7743 .344 9983 .345 2220 .345 4456	2243 2241 2239 2237 2234	77 02 13.36 77 02 59.61 77 03 45.81 77 04 31.96 77 05 18.08	46.27 46.22 46.18 46.13 46.09
2.130 .131 .132 .133 .134	1.334 2312 .334 4654 .334 6995 .334 9333 .335 1668	2344 2341 2339 2337 2335	76 26 44.94 76 27 33.20 70 28 21.53 76 29 09.75 76 29 57.93	48.34 48.29 48.25 48.20 43.15	2.180 .181 .182 .183 .184	1.345 6689 .345 8921 .346 1150 .346 3377 .346 5601	2232 2230 2228 2226 2224	77 06 04.14 77 06 50.17 77 07 36.14 77 08 22.08 77 09 07.96	46.04 46.00 45.95 45.91 45.87
2.135 .136 .137 .138 .139	1.335 4002 .335 6333 .335 8562 .336 0988 .336 3313	2332 2330 2328 2325 2323	75 30 46.05 75 31 34.14 76 32 22.18 75 33 10.17 76 33 58.11	48.11 48.06 43.01 47.57 47.52	2.185 .186 .187 .189	1.346 7824 .347 0044 .347 2262 .347 4478 .347 6692	2221 2219 2217 2215 2213	77 11 25.36 77 12 11.07	45.82 45.78 45.73 45.69 45.64
2.140 .141 .142 .143 .144	1.336 5635 .336 7955 .337 0272 .337 2588 .337 4901	2321 2319 2316 2314 2312	76 34 46.01 76 35 33.86 76 36 21.66 76 37 09.42 76 37 57.13	47.87 47.83 47.78 47.73 47.69	2.1ç0 .191 .192 .193 .194	1.347 8904 .348 1114 .348 3321 .348 5526 .348 7729	2211 2208 2206 2204 2202	77 13 42.35 77 14 27.93 77 15 13.46 77 15 58.95 77 16 44.39	45.60 45.55 45.51 45.46 45.42
2.145 .146 .147 .148 .149	1.337 7212 .337 9520 .338 1826 .338 4131 .338 6432	2307 2305 2303	76 38 44.79 76 39 32.41 76 40 19.98 76 41 07.51 76 41 54.99	47.64 47.59 47.55 47.50 47.46	2.195 .196 .197 .168 .199	1.348 9930 .349 2129 .349 4326 .349 6520 .349 8713	2198 2196 2193	77 19 00.45	45.38 45.33 45.29 45.24 45.20
2.150	1.338 8732	2298	76 42 42.42	47.41	2.200	1.350 0903	2189	77 21 16.11	45.16
Ħ	$2\tan^{-1}(e^{u})-\frac{\pi}{2}$	∞ sech u	2t:n <sup>-1</sup> (e¹)−90°	⇒ sech u	u	$2\tan^{-1}(e^u)-\frac{\pi}{2}$	∞ sech u	2 tan-1(eº)-90°	∞ sech ¤

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									Y
u	gd u	αF <sub>0</sub> ′	gdu	ωF <sub>0</sub> /	U	gđ u	ω Γυ′	gđ u	ωF <sub>0</sub> ′
2.200 .201 .202 .203 .204	1.350 0903 .350 3091 .350 5277 .350 7461 .350 9643	2185 2183	77 22 01.25	45.15 45.11 45.07 45.02 44.58	2.250 .251 .252 .253 .254	1.350 7733 .360 9817 .361 1899 .351 3678 .361 6056	2085 2083 2081 2079 2077	77 57 59.64 77 58 42.62 77 59 25.56 78 00 08.46 78 00 51.32	43.00 42.96 42.92 42.88 42.83
2.205 .206 .207 .208 .209	1.351 1822 .351 4000 .351 6175 .351 8348 .352 0519	2176	77 25 01.34 77 25 46.25 77 25 31.12 77 27 15.95 77 28 00.73	44.85 44.85 44.85 44.75	2.255 .256 .257 .258 .259	1.351 8132 .352 0205 .352 2277 .362 4347 .362 6414	2075 2073 2071 2069 2067		42.79 42.75 42.71 42.67 42.63
2.210 .211 .212 .213 .214	1.352 2688 .352 4855 .352 7020 .352 9183 .353 1343	2162	77 28 45.47 77 29 30.16 77 30 14.82 77 30 59.42 77 31 43.99	44.72 44.67 44.63 44.59 44.54	2.260 .251 .262 .263 .264	1.362 8480 .353 0543 .363 2605 .363 4654 .353 6722		78 05 07.57 78 05 50.13 78 06 32.66 78 07 15.14 78 07 57.57	42.58 42.51 42.50 12.46 42.42
2.215 .216 .217 .218 .219	1.353 3502 .353 5658 .353 7812 .353 9964 .354 2114	2155 2153 2151	77 32 28.51 77 33 12.99 77 33 57.42 77 34 41.81 77 35 26.15	44.46	2.265 .266 .257 .258 .269	1.363 8777 .364 0831 .364 2882 .364 4031 .364 6979	2054 2052 2050 2018 2046	78 09 22.33 78 10 04.64 78 10 46.91	42.38 42.33 42.29 42.25 42.21
2.220 .22I .222 .223 .224	1.354 4262 .354 6408 .354 8552 .355 0093 .355 2833	2147 2145 2143 2141 2138	77 36 54.72 77 37 38.94	11.28 11.21 11.20 11.15 11.11	2.270 .271 .272 .273 .274	1.364 9024 .365 1068 .365 3109 .365 5149 .365 7186	2044 2042 2040 2038 2036	78 12 53.48 78 13 35.59	42.17 42.13 42.09 42.05 42.00
2.225 .226 .227 .228 .229		2135 2134 2132 2130 2128	77 39 51.33 77 40 35.38 77 41 19.38 77 42 03.34 77 42 47.25	44.07 44.02 43.98 43.94 43.89	2.275 .275 .277 .278 .279	1.365 9221 .366 1255 .366 3286 .366 5316 .366 7343	2030	78 17 47.37	41.96 41.92 41.88 41.84 41.80
2.230 .231 .232 .233 .234	-356 7751 -356 9874 -357 2095	2126 2124 2122 2120 2118		43.85 43.81 43.77 43.72 43.68	2.280 .281 .282 .283 .284	1.356 9359 .357 1392 .367 3414 .367 5433 .367 7451	2024 2023 2021 2019 2017	78 19 52.71 78 20 34.40	41.76 41.72 41.68 41.64 41.60
2.235 .236 .237 .238 .239	.357 8345 .358 0457	2116 2114 2111 2109 2107	77 47 09.85 77 47 53.47 77 48 37.04 77 49 20.57 77 50 04.06	43.64 43.60 43.55 43.51 43.47	2.285 .286 .287 .288 .289	1.367 9466 .368 1480 .368 3492 .368 5501 .368 7500	2015 2013 2011 2009 2007	78 22 39.25 78 23 20.78 78 24 02.28 78 24 43.73 78 25 25.14	41.55 41.51 41.47 41.43 41.39
2.240 .241 .242 .243 .244	1.358 6783 .358 8887 .359 9989 .359 3089 .359 5187	2105 2103 2101 2099 2097	77 50 47.51 77 51 30.91 77 52 14.27 77 52 57.59 77 53 40.87	43.43 43.38 43.34 43.30 43.26	2.290 .291 .292 .293 .294	368 9515 .369 1519 .369 3521 .369 5520 .369 7518		78 26 06.51 78 26 47.85 78 27 29.14 78 28 10.39 78 28 51.60	41.35 41.31 41.27 41.23 41.19
2.245 .246 .247 .248 .249	1.359 7283 .359 9377 .360 1459 .360 3559 .360 5647		77 54 24.10 77 55 07.29 77 55 50.44 77 56 33.55 77 57 16.62	43.21 43.17 43.13 43.09 43.04	2.295 .295 .297 .298 .299	1.369 9514 .370 1508 .370 3500 .370 5490 .370 7479	1989 1971	78 29 32.77 78 30 13.89 78 30 54.98 78 31 36.03 78 32 17.04	41.15 41.11 41.07 41.03 40.59
2.250	1.360 7733	2085	77 57 59.64	43.00	2.300	1.370 9465	1985	78 32 58.01	40.95
U	2 tan <sup>-1</sup> (e <sup>u</sup> )- $\frac{\pi}{2}$	∞ sech u	2 tan <sup>1</sup> (e <sup>u</sup> )90°	∞ sech u	u	$2\tan^{-1}(e^u)-\frac{\pi}{2}$	∞ sech u	2 tan <sup>—1</sup> (e <sup>u</sup> )— <b>9</b> 0°	∞ sech u

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u		- F /		1 -/			1 /	<del></del>	-,
u	gd u	ωF <sub>0</sub> ′	gd u	ωF <sub>0</sub> ′	"	gd u	ωF <sub>0</sub> ′	gd u	ωF <sub>0</sub> ′
2.300 .301 .302 .303 .304	-37I 1449 -37I 343I	1985 1983 1981 1979 1977	78 32 58.01 78 33 38.94 78 34 19.82 78 35 00.67 78 35 41.48	40.95 40.91 40.87 40.83 40.79	2.350 •351 •352 •353 •354	.380 8221 .381 0108 .381 1994	1888 1885 1885	79 06 55.00	38.95 38.91 38.87
2.305 .306 .307 .308 .309	1.371 9367 .372 1341 .372 3314 .372 5284 .372 7253	1975 1974 1972 1970 1968	78 36 22.25 78 37 02.98 78 37 43.66 78 38 24.31 78 39 01.92	40.75 40.71 40.66 40.63 40.59	2-355 •356 •357 •358 •359	.381 7639 .381 9517 .382 1394	1879 1877 1875	79 10 48.01 79 11 26.71	38.76 38.72 38.08
2.310 .311 .312 .313 .314	1.372 9220 .373 1185 .373 3148 .373 5109 .373 7068	1966 1964 1962 1960 1958	78 39 45.49 78 40 26.02 78 41 06.51 78 41 46.96 78 42 27.37	40.55 40.51 40.47 40.43 40.39	2.360 .361 .362 .363 .364	.382 7012 .382 8881 .383 0748	1870 1868	79 12 44.00 79 13 22.59 79 14 01.14 79 14 39.65 79 15 18.12	38.57 38.53 38.49
2.315 .316 .317 .318 .319	1.373 9025 .374 0980 .374 2934 .374 4885 .374 6835	1956 1954 1952 1950 1949	78 43 07.74 78 43 48.07 78 44 28.36 78 45 08.61 78 45 48.82	40.35 40.31 40.27 40.23 40.19	2.365 .366 .367 .368 .369	1.383 4476 .383 6338 .383 8198 .384 0056 .384 1912	1863 1861 1859 1857 1855	79 15 56.56 79 16 34.96 79 17 13.32 79 17 51.64 79 18 29.93	38.38 38.34 38.30
2.320 .321 .322 .323 .324	1.374 8782 .375 0728 .375 2672 .375 4614 .375 6554	1947 1945 1943 1941 1939	78 46 28.99 78 47 09.13 78 47 49.22 78 48 29.28 78 49 09.29	40.15 40.11 40.07 40.04 40.00	2.370 .371 .372 .373 .374	1.384 3766 .384 5619 .384 7470 .384 9318 .385 1165		79 19 08.18 79 19 46.39 70 20 24.56 79 21 02.70 79 21 40.80	38.19 38.15 38.12
2.325 .326 .327 .328 .329	1.375 8492 .376 0428 .376 2362 .376 4295 .376 6225	1937 1935 1933 1931 1930	78 49 49.27 78 50 29.21 78 51 09.10 78 51 48.96 78 52 28.78	39.96 39.92 39.88 39.84 39.80	2·375 ·376 ·377 ·378 ·379	1.385 3011 -385 4854 -385 6696 .385 8536 .386 0374	1844 1843 1841 1839 1837	79 22 18.86 70 22 55.88 79 23 34.87 79 24 12.81 79 24 50.73	38.04 38.00 37.97 37.93 37.89
2.330 .331 .332 .333 .334	1.376 8154 .377 0081 .377 2006 .377 3929 .377 5850	1928 1926 1924 1922 1920	78 53 08.56 78 53 48.30 78 54 28.01 78 55 07.67 78 55 47.29	39.76 39.72 39.68 39.64 39.61	2.380 .381 .382 .383 .384	1.386 2210 .385 4044 .386 5877 .386 7708 .386 9537	1835 1833 1832 1830 1828	79 26 41.24	37.86 37.82 37.78 37.71 37.71
2.335 .336 .337 .338 .339	1.377 7769 .377 9686 .378 1601 .378 3515 .378 5427	1918 1916 1914 1913 1911	78 56 26.88 78 57 06.43 78 57 45.91 78 58 25.40 78 59 04.84	39·57 39·53 39·49 39·45 39·41	2.385 .386 .387 .388 .389	1.387 1364 .387 3189 .387 5013 .387 6834 .387 8655	1826 1824 1823 1821 1819	79 28 37.41 79 29 15.07 79 29 52.68 79 30 30.26 79 31 07.80	37.67 37.63 37.60 37.56 37.52
2.340 .341 .342 .343 .344	1.378 7336 .378 9244 .379 1150 .379 3054 .379 4957	1909 1907 1905 1903 1901	78 59 44.23 79 00 23.58 79 01 02.89 79 01 42.17 79 02 21.41	39.37 39.33 39.30 39.26 39.22	2.390 .391 .392 -393 -394	1.388 0473 .388 2289 .388 4104 .388 5917 .388 7728	1817 1816 1814 1812 1810	79 33 00.20 79 33 37.59 79 34 14.95	37.49 37.45 37.41 37.37 37.34
2.345 .346 .347 .348 .349	1.379 6857 .379 8756 .380 0052 .380 2547 .380 4440	1894 1892	79 03 39.77 79 04 18.89 79 04 57.97 79 05 37.02	39.18 39.14 39.10 39.06 39.03	2.395 .396 .397 .398 .399	1.388 9537 .389 1345 .389 3150 .389 4954 .389 6757	1807 1805 1803 1801	79 36 06.80 79 36 44.01 79 37 21.18	37.30 37.26 37.23 37.19 37.15
2.350 n	1.380 6331 2 tan <sup>-1</sup> (e <sup>n</sup> )-π/2		79 06 16.03 	38.99 ∞ sech u	2.400 u	1.389 8557 2 tan <sup>-1</sup> (e <sup>n</sup> ) $-\frac{\pi}{2}$		79 37 58.32 2 tam - (en) - 90°	37.12 • sech p

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и	gd u	ωF <sub>0</sub> ′	gđ u	ωFo'	и	gđ u	ωF <sub>0</sub> ′	u tg	ωF <sub>0</sub> ′
2.400 .401 .402 .403 .404	1.389 8557 .390 0356 .390 2153 .390 3948 .390 5741	1800 1798 1796 1794 1792	79 37 58.32 79 38 35.42 79 39 12.48 79 39 49.51 79 40 26.50	37.12 37.08 37.05 37.01 36.97	2.450 .451 .452 .453 .454	.398 8059 .398 9779	1711 1710 1708	80 08 09.31 80 08 44.63 80 09 19.91 80 09 55.16 80 10 30.37	35.34 35.30 35.27 35.23 35.20
2.405 .406 .407 .408 .409	1.390 7533 .390 9323 .391 1111 .391 2897 .391 4681	1791 1789 1787 1785 1784	79 41 03.45 79 41 40.37 79 42 17.25 79 42 54.10 79 43 30.91	36.94 36.90 36.86 36.83 36.79	2.455 .456 .457 .458 .459	1.399 4901 .399 6605 .399 8307 .400 0007 .400 1706	1703 1701 1700	80 11 05.55 80 11 40.70 80 12 15.81 80 12 50.88 80 13 25.92	35.16 35.13 35.09 35.06 35.02
2.410 .411 .412 .413 .414	.391 8245 .392 0025 .392 1802	1780 1778 1777	79 44 07.68 79 44 44.42 79 45 21.12 79 45 57.78 79 46 34.41	36.75 36.72 36.68 36.65 36.61	2.460 .461 .462 .463 .464	1.400 3403 .400 5099 .400 6793 .400 8485 .401 0175		80 14 35.60 80 15 10.84	34.99 34.95 34.92 34.89 34.85
2.415 .416 .417 .418 .419	1.392 5352 .392 7124 .392 8895 .393 0664 .393 2431	1771 1770	79 47 11.00 79 47 47.56 79 48 24.08 79 49 00.57 79 49 37.02	36.57 36.54 36.50 36.47 36.43	2.465 .466 .467 .468 .469	1.401 1864 .401 3551 .401 5237 .401 6921 .401 8603	1688 1686 1685 1683 1681	80 16 55.45 80 17 30.25 80 18 05.01 80 18 39.74 80 19 14.44	34.82 34.78 34.75 34.71 34.68
2.420 .421 .422 .423 .424	.393 5960 .393 7722	1763 1761 1759	79 50 13.43 79 50 49.80 79 51 26.15 79 52 02.45 79 52 38.72	36.39 36.35 36.32 36.29 36.25	2.470 .471 .472 .473 .474	1.402 0283 .402 1962 .402 3639 .402 5315 .402 6989		80 19 49.10 80 20 23.73 80 20 58.33 80 21 32.89 80 22 07.41	34.65 34.61 34.58 34.54 34.51
2.425 .425 .427 .428 .429	.394 h505	1752 1751	79 53 14.96 79 53 51.15 79 54 27.32 79 55 93.44 79 55 39.54	36.22 36.18 36.14 36.11 36.07	2.475 .476 .477 .478 .479	1.402 8661 .403 0332 .403 2001 .403 3668 .403 5334	1672 1670 1668 1666 1665	80 22 41.91 80 23 16.36 80 23 50.79 80 24 25.18 80 24 59.54	34.48 34.44 34.41 34.37 34.34
2.430 .431 .432 .433 .434	.395 3501 .395 5245 .395 6988	1745 1744 1742	79 56 15.59 79 56 51.61 79 57 27.60 79 58 03.55 79 58 39.46	36.04 36.00 35.97 35.93 35.90	2.480 .481 .482 .483 .484	1.403 6998 .403 8660 .404 0321 .404 1980 .404 3637		80 25 33.85 80 26 08.15 80 26 42.40 80 27 16.62 80 27 50.81	34.31 34.27 34.24 34.20 34.17
2.435 .436 .437 .438 .439		1737 1735 1733	79 59 15.34 79 59 51.19 80 00 26.99 80 01 02.77 80 01 38.51	35.86 35.83 35.79 35.76 35.72	2.485 .486 .487 .488 .489	1.404 5293 .404 6947 .404 8600 .405 0251 .405 1900		80 28 24.97 80 28 59.0) 80 29 33.17 80 30 07.23 80 30 41.25	34.14 34.10 34.07 34.04 34.00
2.440 .411 .412 .443 .414	1.396 9141 .397 0870 .397 2597 .397 4323 .397 6047	1730 1728 1727 1725 1723	80 02 14.21 80 02 49.88 80 03 25.51 80 04 01.11 80 04 36.67	35.69 35.65 35.62 35.58 35.54	2.490 .491 .492 .493 .494	1.405 3548 .405 5194 .405 6838 .405 8481 .406 0122	1645 1644 1642	80 31 15.23 80 31 49.19 80 32 23.10 80 32 56.99 80 33 30.84	33.97 33.94 33.90 33.87 33.84
2.445 .446 .447 .448 .449	1.397 7770 .397 9490 .398 1299 .398 2927 .398 4642	1720 1718 1716	80 05 12.20 80 05 47.69 80 06 23.15 80 06 58.57 80 07 33.96	35.51 35.48 35.44 35.41 35.37	2.495 .496 .497 .498 .499	1.405 1762 .406 3400 .405 5036 .406 6671 .406 8304	1637 1636 1634	80 34 04.66 80 34 38.45 80 35 12.20 80 35 45.92 80 36 19.60	33.80 33.77 33.74 33.70 33.67
2.450	1.398 6356	1713	80 08 09.31	35-34	2.500	1.406 9936	1631	80 36 53.26	33.64
и	2 tan <sup>-1</sup> (e <sup>1</sup> )-π/2	∞ sech u	<b>2</b> tan <sup>—I</sup> (e <sup>u</sup> )—90 <sup>c</sup>	⇒ sech u	u	$2\tan^{-1}(e^{u})-\frac{\pi}{2}$	ω sech u	2 tan <sup>-1</sup> (e <sup>u</sup> )-90°	∞ sech u

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u	gd u	ωF <sub>0</sub> ′	gd u	ωF <sub>0</sub> ′	u	āđ n	ωF <sub>0</sub> ′	gđ µ	ωFσ′
2.500 .501 .502 .503 .504	1.406 9936 .407 1566 .407 3194 .407 4821 .407 6446	1631 1629 1627 1626 1624	80 37 26.88 80 38 00.46	33.64 33.60 33.57 33.54 33.50	2.550 .551 .552 .553 .554	1.414 9492 .415 1043 .415 2593 .415 4142 .415 5688	1551 1549 1548	81 04 14.22 81 04 46.22 81 05 18.19 81 05 50.13 81 06 22.03	31.95
2.505 .506 .507 .508 .509	1.407 8069 .407 9591 .408 1311 .408 2930 .408 4547	1623 1621 1619 1618 1616	80 39 41.02 80 40 14.47 80 40 47.90 80 41 21.28 80 41 54.64	33·47 33·44 33·40 33·37 33·34	2.555 .556 .557 .558 .559	1.415 7234 .415 8778 .416 0320 .416 1860 .416 3400	1543 1541 1540	81 05 53.91 81 07 25.75 81 07 57.56 81 08 29.34 81 09 01.09	31.85 31.83 31.80 31.76 31.73
2.510 .511 .512 .513 .514	1.408 6163 .408 7777 .408 9389 .409 1000 .409 2609	1515 1613 1612 1610 1608	80 42 27.96 80 43 91.25 80 43 34.51 80 44 07.73 80 44 40.92	33.31 33.27 33.24 33.21 33.17	2.560 .561 .562 .563 .564	1.416 4937 .416 6473 .416 8008 .416 9541 .417 1073	1535 1534 1532	81 09 32.80 81 10 04.49 81 10 36.14 81 11 07.77 81 11 39.36	31.70 31.67 31.64 31.61 31.58
2.515 .516 .517 .518 .519	1.409 4216 .409 5822 .409 7427 .409 9029 .410 0631	1604 1602	80 45 47.20 80 46 20.30	33.14 33.11 33.08 33.04 33.01	2.565 .566 .567 .568 .569	1.417 2603 .417 4131 .417 5659 .417 7184 .417 8708	1528 1526 1525	81 12 10.92 81 12 42.45 81 13 13.95 81 13 45.41 81 14 16.85	31.51 31.48
2.520 .521 .522 .523 .524	1.410 2230 .410 3828 .410 5425 .410 7020 .410 8613		80 47 59.38 80 48 32.34 80 49 05.27 80 49 38.17 80 50 11.03	32.98 32.95 32.91 32.88 32.85	2.570 .571 .572 .573 .574	1.418 0231 .418 1752 .418 3271 .418 4789 .418 6306	1520 1519 1517	81 14 48.25 81 15 19.63 81 15 50.97 81 16 22.28 81 16 53.56	31.39 31.36 31.33 31.30 31.27
2.525 .526 .527 .528 .529	1.411 0205 .411 1795 .411 3384 .411 4971 .411 6556	1591 1589 1588 1586 1585	\$0 50 43.86 \$0 51 16.66 \$0 51 49.43 \$0 52 22.17 \$0 52 54.87	32.82 32.78 32.75 32.72 32.69	2.575 .576 .577 .578 .579	1.418 7821 .418 9334 .419 0847 .419 2357 .419 3866	1513 1511 1510	81 17 24.81 81 17 55.03 81 18 27.22 81 18 58.38 81 19 29.50	31.23 31.20 31.17 31.14 31.11
2.530 .531 .532 .533 .534	1.411 8140 .411 9722 .412 1303 .412 2882 .412 4460		80 53 27.54 80 54 00.18 80 54 32.73 80 55 05.36 80 55 37.90	32.65 32.62 32.59 32.56 32.53	2.580 .581 .582 .583 .584	1.419 5374 .419 6880 .419 8384 .419 9888 .420 1389	1505 1504 1502	81 20 00.60 81 20 31.67 81 21 02.70 81 21 33.70 81 22 04.68	31.08 31.05 31.02 30.99 30.96
2.535 .536 .537 .538 .539	1.412 6036 .412 7611 .412 9184 .413 0755 .413 2325	1575 1574 1572 1571 1569	80 56 10.41 80 56 42.89 80 57 15.33 80 57 47.75 80 58 20.13	32.49 32.46 32.43 32.40 32.37	2.585 .586 .587 .588 .589	1.420 2889 .420 4388 .420 5885 .420 7381 .420 8875	1498 1496 1495	81 22 35.62 81 23 06.53 81 23 37.41 81 24 08.26 81 24 39.09	30.93 30.90 30.87 30.84 30.81
2.540 .541 .542 .543 .544	1.413 3893 .413 5460 .413 7025 .413 8589 .414 0151	1563	80 58 52.48 80 59 24.80 80 59 57.08 81 00 29.34 81 01 01.56	32.33 32.30 32.27 32.24 32.21	2.590 .591 .592 .593 .594	1.421 0368 .421 1859 .421 3349 .421 4837 .421 6324		81 25 40.63 81 26 11.36	30.77 30.74 30.71 30.68 30.65
2.545 .546 .547 .548 .549	1.414 1712 .414 3271 .414 4829 .414 6385 .414 7939	1558 1557 1555	81 OI 33.75 81 O2 O5.91 81 O2 38.03 81 O3 IO.13 81 O3 42.19	32.17 32.14 32.11 32.08 32.05	2 · 595 · 596 · 597 · 598 · 599	1.421 780) .421 9293 .422 0776 .422 2257 .422 3736	1482	81 27 43.37 81 28 13.98 81 28 44.55 81 29 15.10 81 29 45.62	30.62 30.59 30.56 30.53 30.50
	1.414 9492		81 04 14.22	32.02	2.600			81 30 16.11	30.47
и	$2\tan^{-1}(e^u)-\frac{\pi}{2}$	∞ sech u	2 tan <sup>-1</sup> (e <sup>n</sup> )-90°	∞ sech u	u	$2\tan^{-1}(e^n)-\frac{\pi}{2}$	⇒ sech u	2 tan 1(en) 90°	∞ sech ¤

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u	цĿр	ωF <sub>0</sub> ′	ubg	ωF <sub>0</sub> /	u	gd u	ωF <sub>0</sub> ′	gd u	ωF <sub>0</sub> ′
			9 / 4					0 / //	
2.600 .601	1.422 <b>52</b> 14 .422 <b>6</b> 591	1477 1476	81 30 45.55	30.47 30.47	.651	1.429 7283 .429 8688	1405	81 55 <b>02.</b> 63 81 55 31.62	29.00 28.97
.602 .603	.422 8166	I474 I473	81 31 16.99 81 31 47.39	30.4 <sup>1</sup> 30.3 <sup>8</sup>	.652	.430 0092 .430 1405	1403 1402	81 56 00.58 81 56 29.51	28.94 28.92
.604	.423 1112		81 32 17.75	30-35	.654	.430 2896		81 56 58.41	28.89
2.605 .606	1.423 2583	1470 1460	81 32 48.09 81 33 18.40	30.32 30.29	2.655 .656	1.430 4295 .430 5594	1399 1398	81 57 27.28 81 57 56.12	28.85 28.83
.607 .608	·423 5520 ·423 6985	1457	81 33 48.67 81 34 18.92	30.26 30.23	.657 .658	.430 7091 .430 8187	1396 1395	81 58 24.94	28.85 28.77
.609	.423 8451		81 34 49.114	30.20	.659	.430 9881	1394	81 59 22.48	28.74
2.610	1.423 9915	1463 1461	81 35 19.32 81 35 49.48	30.17 30.14	2.660	1.431 1274 .431 2655		81 59 51.21 82 00 19.91	28.72 28.69
.612	.424 2837	1460	81 36 19.61	30.11	.662	.43I 4055	1389	82 00 48.58	28.66
.613 .614	·424 4297 ·424 5754		81 36 49.71 81 37 19.77	30.08 30.05	.663 .664	.431 5444 .431 6831		82 01 17.23 82 01 45.84	28.63 28.60
2.615	1.424 7211	1456	81 37 49.81	30.02	2.665	1.431 8217	1385	82 02 14.43	28.57
.616. .617	.424 8665 .425 0119	1454	81 38 19.82 81 38 49.80	29.99 29.96	.666 .667	.431 9602 .432 0985	1383	82 02 42.99 82 03 11.52	28.55 28.52
.618 .019	.425 1571 .425 3021	1451 1450	81 39 19.75 81 39 49.67	29.93 29.90	.668 .669	.432 2367 .432 3747		82 03 40.02 82 04 08.50	28.49 28.46
2.620		1448		29.87	2.670	1.432 5127	1378		28.43
.621 .622	.425 5918	1445	81 40 49.42 81 41 19.25	29.85 29.82	.671 .672	.432 6504	1377	82 05 05.36	28.40 28.38
.623 .624	.425 8809	I444 I443	81 41 49.05 81 42 18.82	29.79 29.76	.673 .674	.432 9256 .433 0629	1374 1373	82 06 02.12	28.35 28.32
2.625		1441	81 42 48.55	29.73	2.675	1.433 2002	1372	82 06 58.76	28.29
.626 .627	.426 3135 .426 4574	1440 1438	81 43 18.28 81 43 47.96	29.70 29.67	.676 .677	·433 3373 ·433 4742	1370	82 07 27.03 82 07 55.28	28.25
.628	.426 6012	1437	81 44 17.61	29.64	.678	.433 6110	1368	82 08 23.51 82 08 51.70	28.21 28.18
.629	1		81 44 47.24	29.61	.679 2.680	·433 7477 1.433 8843	_	82 09 19.86	28.15
2.630 .631	.427 0316	1433	81 45 16.83 81 45 46.40	29.58 29.55	.681	.434 0207	1363	82 09 48.00	28.12
.632 .633	.427 1748	1430	81 46 15.94 81 46 45.41	29.52 29.49	.682 .683	.434 1570 .434 2931		82 10 16.11	28.10 28.07
.634	.427 4608	1428	81 47 14.92	29.46	.684	.434 4291	1359	82 11 12.25	28.04
2.635 .636		1427 1426	81 47 44.37 81 48 13.79	29.43 29.41	2.685 .685	1.434 5650 .434 7008	1358	82 II 40.28 82 I2 08.28	28.01 27.99
.637	.427 8837	1424	81 48 43.18	29.38	.687	.434 8364	1355	82 12 36.25	27.96
.638 .639	.428 0310	1423 1421	81 49 12.55 81 49 41.88	29.35 29.32	.688 .689	·434 9719 ·435 1072	1354 1353		27.93 27.90
2.640			81 50 11.18	29.29	2.690	1.435 2424		82 13 59.99	27.87
.64I .642	.428 4572	1419	81 50 40.46 81 51 09.70	29.26 29.23	.691 .692	-435 3775 -435 5124	1350 1340	82 14 27.86 82 14 55.69	27.85 27.82
.643 .644	.428 7407 .428 8822		81 51 38.92 81 52 08.11	29.20 29.17	.693 .694	.435 6472 .435 7819	1347 1346	82 15 23.49	27.79 27.77
	1.429 0236		81 52 37.27			1.435 9164		82 16 19.02	
.646	.429 1648	1412	81 53 06.40	29.12	.696	.436 0508	1343	82 16 46.75	27.71
.647 .648	.429 3059 .429 4458	1410	81 53 35.50 81 54 04.57	29.09 29.06	.697 .698	.436 1851 .436 3192	1341	82 17 14.44 82 17 42.11	27.68 27.65
.649	.429 5876	1407	81 54 33.62	29.03	.699	.436 4532	1339	82 18 09.75	27.63
2.650	1.429 7283	1406	81 55 02.63	29.00	2.700	1.436 5871	1338	82 18 37.36	27.60
u	$2 \tan^{-1}(e^u) - \frac{\pi}{2}$	ω sech u	2 tan-1(eu)-90°	∞sech u	u	$2 \tan^{-1}(e^u) - \frac{\pi}{2}$	ω sech u	2 tan-1(eu)-90°	∞ sech u

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u	gd u	ωF <sub>0</sub> ′	gd u	ωF <sub>0</sub> ′	u	gd n	ωF <sub>0</sub> ′	gd u	ωF <sub>0</sub> ′
2.700 .701 .702 .703	1.436 5871 .436 7209 .436 8545 .436 9879	1337	82 18 37.36 82 19 04.95 82 19 32.51 82 20 00.04	27.60 27.57 27.54 27.52	2.750 .751 .752 .753	1.443 1144 .443 2416 .443 3683 .443 4953	1272 1271	82 41 03.70 82 41 29.95 82 41 56.18 82 42 22.38	26.24 26.21
.704	-437 1213	1333	82 20 27.54	27.49	• <b>7</b> 54	.443 6227	1268	82 42 48.55	26.16 26.14
2.705 .706 .707 .708 .709	1.437 2545 .437 3876 .437 5205 .437 6533 .437 7860	1329 1327	82 20 55.02 82 21 22.47 82 21 49.8) 82 22 17.29 82 22 44.66	27.46 27.44 27.41 27.38 27.35	2.755 .756 .757 .758 .759	1.443 7495 .443 8761 .444 0026 .444 1290 .444 2553	1267 1266 1265 1263 1262	82 44 06.92	26.14 26.11 26.08 26.06 26.03
2.710 .711 .712 .713 .714	1.437 9186 .438 0510 .438 1833 .438 3154 .438 4475	1322 1321	82 23 12.00 82 23 39.31 82 24 06.60 82 24 33.86 82 25 01.09	27.33 27.30 27.27 27.25 27.22	2.760 .761 .762 .763 .764	1.444 3814 •444 5074 •444 6333 •444 7591 •444 8847	1260 1258 1257	82 45 25.05 82 45 51.04 82 46 17.01 82 46 42.95 82 47 08.87	26.01 25.98 25.95 25.93 25.90
2.715 .716 .717 .718 .719	1.438 5794 .438 7111 .438 8428 .438 9743 .439 1057	1317	82 25 28.29 82 25 55.47 82 26 22.63 82 26 49.75 82 27 16.85	27.19 27.17 27.14 27.11 27.08	2.765 .766 .767 .758 .769	1.445 0102 .445 1356 .445 2609 .445 3850 .445 5111	1253	82 47 34.76 82 48 00.62 82 48 26.46 82 48 52.27 82 49 18.06	25.85 25.83
2.720 .721 .722 .723 .724	1.439 2359 .439 3680 .439 4990 .439 6290 .439 7606	1312 1310 1309 1303 1307	82 28 10.96 82 28 37.98	27.06 27.03 27.00 26.98 26.95	2.770 .771 .772 .773 .774	1.445 6360 .445 7507 .445 8854 .446 0099 .446 1343	1248 1247 1246 1245 1243	82 50 09.56 82 50 35.27	25.75 25.72 25.70 25.67 25.65
2.725 .726 .727 .728 .729	1.439 8912 .440 0216 .440 1520 .440 2822 .440 4123	1304 1303 1301	82 29 58.87 82 30 25.79 82 30 52.67 82 31 19.53 82 31 46.36	26.92 26.90 26.87 26.84 26.82	2.775 .776 .777 .778 .779	1.446 2586 .446 3827 .446 5068 .446 6307 .446 7545			25.62 25.60 25.57 25.55 25.52
2.730 .731 .732 .733 .734	1.440 5422 .440 6720 .440 8017 .440 9313 .441 0607	1299 1298 1296 1295 1294	82 32 13.16 82 32 39.94 82 33 06.69 82 33 33.42 82 34 00.11	26.79 26.76 26.74 26.71 26.68	2.780 .781 .782 .783 .784	1.446 8781 .447 0017 .447 1251 .447 2484 .447 3716	1234 1232	82 54 00.04 82 54 25.52 82 54 50.98 82 55 16.41 82 55 41.81	25.49 25.47 25.44 25.42 25.39
2.735 .736 .737 .738 .739	1.441 1900 .441 3192 .441 4483 .441 5772 .441 7060	1292 1291 1290 1289 1287		26.66 26.63 26.61 26.58 26.55	2.785 .786 .787 .788 .789	1.447 4946 .447 6175 .447 7403 .447 8630 .447 9856	1230 1229 1227 1226 1225	32 56 07.19 82 56 32.55 82 56 57.88 82 57 23.19 82 57 48.47	25.37 25.34 25.32 25.29 25.27
2.740 .741 .742 .743 .744	1.441 8347 .441 9632 .442 0916 .442 2109 .442 3481	1283 1282	82 36 39.75 82 37 06.26 82 37 32.75 82 37 59.21 82 38 25.64	25.53 26.50 26.47 26.45 26.42		1.448 1080 .448 2303 .448 3525 .448 4746 .448 5966	1221 1220	82 58 13.72 82 58 38.95 82 59 04.16 82 59 29.34 82 59 54.49	25.24 25.22 25.19 25.17 25.14
2.745 .746 .747 .748 .749	1.442 4761 .442 6040 .442 7318 .442 8594 .442 9870	1278 1277 1276	32 38 52.05 82 39 18.43 82 39 44.79 82 40 11.12 82 40 37.42	26.40 26.37 26.34 26.32 26.29	2.795 .796 .797 .798 .799	1.448 7184 .448 8401 .448 9617 .449 0832 .449 2045	1217 1215 1214	83 00 19.62 83 00 44.73 83 01 09.81 83 01 34.86 83 01 59.90	25.12 25.09 25.07 25.04 25.02
2.750	1.443 1144	1273	82 41 03.70	26.26	2.800	1.449 3258	1212	83 02 24.90	24.99
텀	$2 \tan^{-1}(e^{\pi}) - \frac{\pi}{2}$	∞ sech u	2 tan <sup>-1</sup> (e <sup>n</sup> )-90°	∞ sech u	ŭ	2 tan - 1(e*) - 2	⇔ sech u	2 tan 1(en) 96°	- sech u

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и	gd u	ωF <sub>u</sub> '	gd u	ωF <sub>0</sub> /	u	gd u	ωF <sub>0</sub> ′	gd u	ωF <sub>0</sub> ′
2.800 .801 .802 .803 .804	1.449 3258 -449 4469 -449 5679 -449 6838 -449 8095	1211 1200		24.99 24.97 24.94 24.92 24.89	2.850 .851 .852 .853 .854	-455 3517	1152 1151 1150	83 22 44.07 83 23 07.84 83 23 31.58 83 23 55.31 83 24 19.01	23.76 23.74 23.71
2.805 .806 .807 .808 .809	1.449 9301 .450 0507 .450 1710 .450 2913 .450 4115		83 05 19.25 83 05 44.00	24.87 24.85 24.82 24.80 24.77	2.855 .856 .857 .858 .859	.455 9262 .456 0408 .456 1552	1145	83 25 06.34 83 25 29.97 83 25 53.58	23.62 23.59
2.810 .811 .812 .813 .814	1.450 5315 .450 6514 .450 7712 .450 8909 .451 0105	1200 1199 1198 1196 1195	83 06 33.60 83 06 58.33 83 07 23.04 83 07 47.73 83 08 12.39	24.75 24.72 24.70 24.67 24.65	2.860 .861 .862 .863 .864	1.456 3838 .456 4979 .456 6119 .456 7258 .456 8395	1142 1140 1139 1138 1137	83 27 27.77 83 27 51.26	23.55 23.52 23.50 23.48 23.45
2.815 .816 .817 .818 .819	1.451 1299 .451 2492 .451 3684 .451 4875 .451 6065		83 08 37.03 83 09 01.64 83 09 26.23 83 09 50.79 83 10 15.33	24.62 24.60 24.59 24.55 24.53	2.865 .866 .867 .868 .869	1.456 9532 .457 0667 .457 1891 .457 2935 .457 4067	1136 1135 1134 1133 1131	83 29 01.58 83 29 24.98 83 29 48.35	23.43 23.41 23.38 23.36 23.34
2.820 .821 .822 .823 .824	1.451 7253 .451 8441 .451 9627 .452 0812 .452 1995	1188 1187 1186 1184 1183	83 10 39.84 83 11 04.33 83 11 28.80 83 11 53.24 83 12 17.66	24.50 24.48 24.45 24.43 24.41	2.870 .871 .872 .873 .874	1.457 5198 .457 6327 .457 7456 .457 8584 .457 9710	1130 1129 1128 1127 1126	83 30 58.33 83 31 21.61 83 31 44.87	23.32 23.29 23.27 23.25 23.22
2.825 .826 .827 .828 .829	1.452 3178 .452 4359 .452 5540 .452 6719 .452 7897	1182 1181 1180 1178 1177	83 12 42.05 83 13 06.42 83 13 30.76 83 13 55.08 83 14 19.38	24.38 24.36 24.33 24.31 24.28	2.875 .876 .877 .378 .879	.458 1959 .458 3083 .458 4201	1125 1124 1123 1121 1120	83 32 <b>5</b> 4.50 83 33 <b>1</b> 7.67 83 33 40.81	23.20 23.18 23.15 23.13 23.11
2.830 .831 .832 .833 .834	.453 0249 .453 1423 .453 2597 .453 3769	1176 1175 1174 1173 1171		24.26 24.21 24.21 24.19 24.16	2.880 .881 .882 .883 .884	.458 7564 .458 8581 .458 9798 .459 9913	1119 1118 1117 1116 1115	83 34 50.10 83 35 13.15 83 35 36.18	23.08 23.06 23.04 23.02 22.99
2.835 .836 .837 .838 .839	.453 6109 .453 7278 .453 8445	1169	83 17 08.78 83 17 32.88 83 17 56.96	24.14 24.12 24.09 24.07 24.04	2.885 .886 .887 .888 .889	1.459 2027 .459 3140 .459 4252 .459 5363 .459 6473	1114 1113 1111 1110 1109	83 36 45.12 83 37 08.06 83 37 30.97	22.97 22.95 22.92 22.90 22.88
2.840 .841 .842 .843 .844	.454 1941 .454 3104 .454 4265 .454 5426	1162 1161 1160	83 18 45.05 83 19 09.06 83 19 33.04 83 19 57.01 83 20 20.94	24.02 24.00 23.97 23.95 23.93	2.890 .891 .892 .893 .894	.459 8689 .459 9795 .460 0901 .460 2005	1105 1104	83 38 39.57 83 39 02.40 83 39 25.19 83 39 47.97	22.86 22.83 22.81 22.79 22.77
2.845 .846 .847 .848 .849	1.454 6585 •454 7743 •454 8900 •455 0056 •455 1211	1158 1156 1155	83 20 44.86 83 21 08.74 83 21 32.61 83 21 56.45 83 22 20.27	23.90 23.88 23.85 23.83 23.81	2.895 .896 .897 .898 .899	1.460 3108 .460 4210 .460 5311 .460 6411 .460 7510	1100 1100 1099	83 40 10.73 83 40 33.46 83 40 56.17 83 41 18.85 83 41 41.52	22.74 22.72 22.70 22.68 22.65
	1.455 2365 $2 \tan^{-1}(e^{u}) - \frac{\pi}{2}$		83 22 44.07 2tan <sup>-1</sup> (e <sup>0</sup> )-90°	23.78 ⇔ sech u	2.900 u	$\frac{1.460 \ 8607}{2 \tan^{-1}(e^{u}) - \frac{\pi}{2}}$		83 42 04.16 2tan <sup>-1</sup> (e <sup>1</sup> )-90°	22.63 ∞ sech u

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и	gd u	ωF <sub>0</sub> ′	gd u	ωF <sub>0</sub> ′	u	gd u	ωF <sub>0</sub> ′	gd u	ωF <sub>0</sub> ′
2.900 .901 .902 .903 .904	1.460 8607 .460 9704 .461 0800 .461 1894 .461 2987	1097 1095 1095 1094 1093	83 42 49.37	22.63 22.61 22.59 22.56 22.54	2.950 .951 .952 .953 .954	.466 3167 .466 4209	1043	81 00 49.53 84 01 11.03 81 01 32.51	21.53 21.51 21.49 21.47 21.45
2.905 .906 .907 .908 .909	1.461 4080 .461 5171 .461 6261 .461 7350 .461 8438	1092 1091 1000 1088 1087	83 43 57.03 83 44 19.54 83 44 42.02 83 45 04.48 83 45 26.92		2.955 .956 .957 .958 .959	1.466 7330 .466 8368 .466 9406 .467 0442 .467 1477	1030 1038 1037 1036 1035	81 02 58.21	21.43 21.40 21.38 21.36 21.34
2.910 .911 .912 .913 .914	1.461 9525 .462 0610 .462 1695 .462 2779 .462 3861	1086 1085 1084 1083 1082	83 45 49.34 83 46 11.73 83 46 34.11 83 46 56.46 83 47 18.79	22.41 22.38 22.36 22.34 22.32	2.950 .961 . <b>962</b> .963 .964	.467 3544	1034 1033 1032 1031 1029	84 04 23.57 84 04 44.86 84 05 06.13	21.32 21.30 21.28 21.26 21.23
2.915 .916 .917 .918 .919	1.462 4942 .462 6023 .452 7102 .462 8180 .462 9257	1081 1080 1079 1078 1077	83 47 41.00 83 48 03.38 83 48 25.64 83 48 47.88 83 49 10.10	22.30 22.27 22.25 22.23 22.21	2.965 .966 .967 .968 .969	1.467 7666 .467 8694 .467 9721 .468 0747 .468 1772	1028 1027 1026 1025 1024	84 06 09.80 84 06 30.98	21.21 21.19 21.17 21.15 21.13
2.920 .921 .922 .923 .924	1.463 0334 .463 1409 .463 2483 .463 3555 .463 4627	1076 1074 1073 1072 1071	83 49 32.29 83 49 54.47 83 50 16.62 83 50 38.75 83 51 00.86	22.18 22.16 22.14 22.12 22.10	2.970 .971 .972 .973 .974	1.468 2796 .468 3819 .468 4841 .468 5861 .468 6881	1023 1022 1021 1020 1019	84 07 55.50 84 08 16.58	21.11 21.09 21.07 21.05 21.02
2.925 .926 .927 .928 .929	1.463 5698 .463 6758 .463 7836 .463 8904 .463 9970	1070 1069 1068 1067 1066	83 51 22.94 83 51 45.00 83 52 07.05 83 52 29.07 83 52 51.06	22.07 22.05 22.03 22.01 21.99	2.975 .976 .977 .978 .979	1.468 7900 .468 8918 .468 9935 .469 0950 .469 1965		84 09 19.69 84 09 40.68 84 10 01.65 84 10 22.60 84 10 43.53	21.00 20.98 20.96 20.94 20.92
2.930 .931 .932 .933 .934	1.464 1036 .464 2100 .464 3163 .464 4226 .464 5287	1064 1063 1062	83 53 13.04 83 53 34.99 83 53 56.93 83 54 18.84 83 54 40.73	21.97 21.94 21.92 21.90 21.88	2.980 .981 .982 .983 .984	1.469 2979 .469 3992 .469 5003 .469 6014 .469 7024	1012	84 11 46.20 84 12 07.05	20.90 20.88 20.86 20.84 20.82
2.935 .936 .937 .938 .939	1.464 6347 .464 7406 .464 8464 .464 9521 .465 0577	1060 1059 1058 1056 1055	83 55 02-59 83 55 24-44 83 55 46.26 83 56 08.07 83 56 29.85	21.86 21.83 21.81 21.79 21.77	2.985 .986 .987 .988 .989	1.469 8033 .469 9040 .470 0047 .470 1053 .470 2057	1007	84 12 48.68 84 13 09.47 84 13 30.23 84 13 50.98 84 14 11.70	20.80 20.78 20.75 20.73 20.71
2.940 .941 .942 .943 .944	1.465 1632 .465 2686 .465 3739 .465 4790 .465 5841	1054 1053 1052 1051 1050	83 56 51.60 83 57 13.34 83 57 35.06 83 57 56.75 83 58 18.42	21.75 21.73 21.70 21.68 21.66	2.990 .991 .992 .993 .994	1.470 3061 .470 4064 .470 5065 .470 6066 .470 7066	1003 1002 1001 1000 999	84 14 53.09 84 15 13.75 84 15 34.39 84 15 55.01	20.69 20.67 20.65 20.63 20.61
2.945 .946 .947 .948 .949	1.465 6891 .465 7939 .465 8987 .466 0033 .466 1079	1048 1047 1046	83 58 40.07 83 59 01.70 83 59 23.31 83 59 44.90 84 00 06.46	21.64 21.62 21.60 21.58 21.55	2.995 .996 .997 .998 .999	1.470 8065 .470 9062 .471 0059 .471 1055 .471 2050	997 996 995	84 16 15.61 84 16 30.19 84 16 56.75 84 17 17.29 84 17 37.81	20.59 20.57 20.55 20.53 20.51
2.950	1.466 2123		84 00 28.00	21.53		1.471 3043		84 17 58.30	20.49
а	$2\tan^{-1}(e^{u})-\frac{\pi}{2}$	∞ sech u	2 tan-1(eu)-90°	= sech u	u	$2\tan^{-1}(e^{\alpha})-\frac{\pi}{2}$	₩ \$6CR E	2 tan-1(eu)-90°	→ secn u

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u	gd u	ωF <sub>0</sub> ′	gđ u	ωF <sub>0</sub> ′	u }	gd u	ωF <sub>0</sub> ′	gd u	ωF <sub>0</sub> ′
3.00 .uI .02 .03 .04	1.471 3043 .472 2927 .473 2713 .474 2401 .475 1994	9835 9737 9641	84 17 58.30 84 21 22.17 84 24 44.01 84 28 03.86 84 31 21.72	204.88 202.85 200.84 198.85 196.88	3.50 .51 .52 .53 .54	1.510 4199 .511 0203 .511 6147 .512 2033 .512 7859	6034 5974 5915 5856 5798	86 32 26.47 86 34 30.31 86 36 32.92 86 38 34.31 86 40 34.50	124.46 123.22 122.00 120.79 119.59
3.05 .06 .07 .08	1.476 1492 .477 0896 .478 0206 .478 0425 .479 8551	9173	84 34 37.63 84 37 51.59 84 41 03.64 84 44 13.78 84 47 22.04	194.93 193.00 191.09 189.20 187.32	3.55 .56 .57 .58 .59	1.513 3628 .513 9340 .514 4995 .515 0594 .515 6137	5740 5683 5627 5571 5516	86 42 33.49 86 44 31.30 85 46 27.94 86 48 23.43 86 50 17.76	118.40 117.22 116.06 114.91 113.66
3.10 .11 .12 .13	1.480 7588 .481 6535 .482 5393 .483 4164 .484 2847	9003 8814 8727	84 50 28.43 84 53 32.97 84 56 35.69 84 59 36.59 85 02 35.70	185.47 183.63 181.81 180.00 178.22	3.60 .61 .62 .63 .64	1.516 1625 .516 7058 .517 2438 .517 7764 .518 3037	5461 5406 5353 5300 5247	86 52 10.96 86 54 03.03 86 55 53.99 86 57 43.85 86 59 <b>32.</b> 62	112.63 111.52 110.41 109.31 108.22
3. 15 . 16 . 17 . 18 . 19	1.485 1445 .485 9957 .486 8385 .487 6729 .483 4901	8386 8303	85 05 33.04 85 08 28.61 85 11 22.45 85 14 14.56 85 17 04.97	174.70	3.65 .66 .67 .68 .69	1.518 8258 .519 3427 .519 8544 .520 3611 .520 8627	5195 5143 5092 5041 4991	87 01 20.30 87 03 06.92 87 04 52.47 87 06 36.98 87 08 20.45	107.15 106.08 105.03 103.99 102.95
3.20 .21 .22 .23	1.489 3170 .490 1269 .490 9287 .491 7226 .492 5085	8058 7978 7899	85 22 40.73 85 25 26.12 85 28 09.86	166.21 164.56	3.70 .71 .72 .73 .74	1.521 3593 .521 8511 .522 3379 .522 8199 .523 2971	4942 4893 4844 4796 4748	87 13 24.73	101.93 100.92 90.91 98.92 97.94
3.25 .26 .27 .28	.494 0572 .494 8200 .495 5753	7667 7590 7515	85 36 11.42 85 38 48.77 85 41 24.55	158.13 156.56	3.75 .76 .77 .78 .79	1.523 7695 .524 2373 .524 7004 .525 1580 .525 6128	4608	87 18 20.02 87 19 56.50 87 21 32.03 87 23 06.60 87 24 40.23	96.96 95.00 95.05 94.10 93.17
3.30 .31 .32 .33	.497 7964 .498 5221 .499 2407	7294 7221 7150	85 49 02.69 85 51 32.38 85 54 00.59	150.44 148.95 147.47	.81 .82	1.526 0622 .526 5072 .526 9478 .527 3839 .527 8157	4472 4428 4384 4340 4207	87 27 44.71 87 29 15.58 87 30 45.55	92.24 91.32 90.42 89.52 88.63
3-35 -36 -37 -38	.501 3537 .502 0441 .502 7277	6939 6870 6802	85 01 16.44 86 03 38.84 86 05 59.84	143.12 141.70 140.29	.86 .87 .88	1.528 2433 .528 6666 .529 0856 .529 5005 .529 9113	4212 4170	87 35 10.11 87 36 36.55 87 38 02.13	87.75 86.87 86.01 85.15 84.31
3.40 .41 .42 .43	.504 7380 .505 3948 .506 0451	6601 6536 6471	86 12 54.48 86 15 09.96 86 17 24.10	136.16 134.80 133.47	.91 .92	1.530 3180 .530 7207 .531 1193 .531 5140 .531 9048	4007 3967 3927	87 42 13.81 87 43 36.03 87 44 57.45	83.47 82.64 81.82 81.00 80.20
3-45 -46 -47 -48 -49	.508 5823 .509 2010	6280 6217 6156	86 21 48.38 85 23 58.56 85 25 07.44 86 28 15.05 86 30 21.39	129.53 128.24 126.97	3.95 .96 .97 .98 .99	1.532 2917 .532 6747 .533 0539 .533 4294 .533 8011	3811	87 47 37.85 87 48 56.85 87 50 15.07 87 51 32.52 87 52 49.19	78.61
3.50	1.510 4199		86 32 26.47					87 54 05.10	
п	2 tan-1(eu) 2	∞ sech u	2 tan <sup>-1</sup> (e <sup>u</sup> )-90 <sup>o</sup>	∞ sech u	u	$2 \tan^{-1}(e^{n}) - \frac{\pi}{2}$	∞ secn u	2 tan-1(e <sup>u</sup> )-90°	ω sech u

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0.01   5.34 5335   3666   57 55 20.25   74.78   5.31   5.48 8003   2190   83 44   22.90   45.35   0.02   5.34 8043   3390   87 55 34.67   74.04   5.2   5.19 0.191   2178   88 45 05.13   44.0   0.04   5.35 5050   3518   87 59 01.27   72.57   5.1   5.49 4503   2134   83 40 37.07   44.0   0.04   5.35 5050   3518   88 01 24.07   71.14   5.50 6527   2113   88 47 20.88   43.51   0.05   5.36 5040   3415   88 02 35.76   70.43   57 -550 0811   2071   88 47 20.88   43.51   0.05   5.36 5040   3415   88 02 35.76   70.43   57 -550 0811   2071   88 49 20.70   42.85   0.05   5.37 3210   3347   88 04 55.22   69.03   5.9 -550 4913   2030   88 50 11.79   41.07   41.11   5.37 9837   3381   88 07 11.91   67.67   61 -550 8033   3900   88 51 34.72   41.01   1.3 53 83 333   3381   88 07 11.91   67.67   61 -550 8033   3900   88 51 34.72   41.01   1.3 538 9333   3184   88 10 31.91   65.67   6.4   6.5   5.5   6.5   4.5   6	u	gd u	ωF <sub>0</sub> ′	gd u	ωF <sub>0</sub> ′	u	gd u	ωF <sub>0</sub> ′	gđ u	ωF <sub>0</sub> ′
0.0   0.536   0.0   0.537   0.0   0.536   0.0   0.537   0.0   0.537   0.0   0.0   0.537   0.0   0.0   0.537   0.0   0.0   0.537   0.0   0.0   0.537   0.0   0.537   0.0   0.537   0.0   0.537   0.540   0.0   0.537   0.540   0.0   0.537   0.540   0.0   0.537   0.540   0.0   0.537   0.540   0.0   0.537   0.540   0.0   0.537   0.540   0.0   0.537   0.540   0.0   0.537   0.540   0.0   0.537   0.540   0.	.01 .02 .03	•534 5335 •534 8943 •535 2514	3626 3590 3554	87 54 05.10 87 55 20.26 87 56 34.67 87 57 48.33	75.53 74.78 74.04 73.30	.51 .52 .53	.548 8003 .549 0191 .549 2358	2199 21 <b>7</b> 8 2156	88 44 22.99 88 45 08.13 88 45 52.82	45.82 45.37 41.92 41.47 44.03
11	.05 .07 .08	.536 3017 .536 6449 .536 9846	3449 3415 3381	88 01 24.97 88 02 35.76 88 03 45.83	71.14 70.43 69.73	.56 .57 .58	.549 8730 .550 0811 .550 2873	2092 2071 2051	88 48 04.25 88 48 47.19 88 49 29.70	43.59 43.15 42.73 42.30 41.88
16	.11 .12	.537 9837 .538 3102 .538 6333	3281 3248 3216	88 07 11.91 88 08 19.25 88 09 25.91	67.67 67.00 65.33	.61 .62 .63	.550 8933 .551 0914 .551 2874	1990 1970 1951	88 51 34.72 88 52 15.56 88 52 56.00	41.46 41.05 40.64 40.21 39.84
1.21   .541   1058   2969   83   17   55.88   61.23   .71   .552   7873   1801   88   58   65.36   37.1   .22   .541   6936   2910   83   19   57.13   60.02   .73   .553   1438   1765   88   59   18.91   36.4   .24   .541   9831   2881   88   20   56.85   59.42   .74   .553   3195   1748   88   59   55.14   36.00   .24   .542   5536   2824   88   22   54.52   58.25   .76   .553   305   1713   89   01   06.52   35.3   .27   .542   8346   2706   88   23   52.48   57.07   .77   .553   360   1606   89   01   41.68   34.00   .29   .543   3882   2741   88   25   40.67   55.53   .79   .554   1718   1662   89   02   50.94   34.28   .29   .543   3882   2741   88	.16 .17 .18	•539 5837 •539 8943 •540 2017	3121 3090 3059	88 12 41.94 88 13 45.99 88 14 49.40	64.37 63.73 63.10	.66 .67 .68	.551 8640 .552 0523 .552 2388	1893 1874 1856	88 54 54.92 83 55 33.77 88 56 12.24	39.44 39.05 38.66 38.28 37.89
1.26	.21 .22 .23	.541 1058 .541 4012 .541 6936	2969 2939 2910	88 17 55.88 88 18 56.81 83 19 57.13	61.23 60.62 60.02	.71 .72 .73	•552 7873 •552 9664 •553 1438	1801 1783 1765	88 58 05.36 88 58 42.32 88 59 18.91	37.52 37.14 36.77 36.41 36.05
.31         .543         9308         2686         88         27         38.60         55.41         .81         .554         5010         1630         89         03         58.84         33.6         33.6         .32         .544         1081         2660         89         28         33.73         54.86         .82         .554         6631         1613         89         04         32.28         33.24           .34         .544         7247         2607         88         30         22.35         53.77         .84         .554         9825         1581         89         05         05.39         32.0           4.35         1.544         9841         2581         83         31         15.85         53.24         4.85         1.555         1399         1566         89         06         10.63         32.22           .36         .545         2405         2555         88         32         08.82         52.71         .86         .555         4490         1535         89         06         10.63         32.22           .37         .545         4952         2530         88         33         53.19         51.66         .88 <td< td=""><td>.26 .27 .28</td><td>.542 5536 .542 8346 .543 1128</td><td>2824 2796 2768</td><td>88 22 54.52 88 23 52.48 88 24 49.85</td><td>58.25 57.67 57.09</td><td>.76 .77 .78</td><td>.553 6655 .553 83% .554 00.17</td><td>1713 1696 1679</td><td>89 01 06.52 89 01 41.68 89 02 16.48</td><td>35.69 35.33 34.98 34.63 34.29</td></td<>	.26 .27 .28	.542 5536 .542 8346 .543 1128	2824 2796 2768	88 22 54.52 88 23 52.48 88 24 49.85	58.25 57.67 57.09	.76 .77 .78	.553 6655 .553 83% .554 00.17	1713 1696 1679	89 01 06.52 89 01 41.68 89 02 16.48	35.69 35.33 34.98 34.63 34.29
.36       .545 2409       2555       88 32 08.82       52.71       .80       .555 2957       1550 89 00 42.70       31.9         .37       .545 4952       2530 88 33 01.27       52.18       .87       .555 4499       1535 89 07 14.57       31.6         .38       .545 7469       2505 88 33 53.19       51.66       .88       .555 6026       1519 89 07 46.07       31.3         .39       .545 9961       2480 88 34 44.59       51.15       .89       .555 7538       1504 89 08 17.25       31.0         4.40       1.546 2429       2455 88 35 35.49       50.64       4.90       1.555 9034       1489 89 08 48.12       30.7         .41       .546 4872       2431 88 36 25.88       50.14       .91       .556 0516       1474 89 09 18.69       30.4         .42       .546 7290       2407 88 37 15.76       49.64       .92       .556 1983       1460 89 09 48.95       30.1         .43       .546 9685       2383 88 38 05.15       49.14       .93       .556 3436       1445 89 10 18.91       29.8         4.45       1.547 4403       2335 88 39 42.46       48.17       4.95       1.556 6297       1417 89 11 17.93       29.2         .46       .547 6726       2312 88 40 30.40       47.69 <td>.31 .32 .33</td> <td>•543 9308 •544 1981 •544 4628</td> <td>2686 2660 2633</td> <td>88 27 38.60 80 28 33.73 88 20 28.31</td> <td>55.41 54.86 54.31</td> <td>.81 .82 .83</td> <td>.554 5010 .554 6631 .554 8236</td> <td>1630 1613 1597</td> <td>89 03 58.84 89 04 32.28 89 05 05.39</td> <td>33.95 33.61 33.28 32.94 32.62</td>	.31 .32 .33	•543 9308 •544 1981 •544 4628	2686 2660 2633	88 27 38.60 80 28 33.73 88 20 28.31	55.41 54.86 54.31	.81 .82 .83	.554 5010 .554 6631 .554 8236	1630 1613 1597	89 03 58.84 89 04 32.28 89 05 05.39	33.95 33.61 33.28 32.94 32.62
.4I       .546 4872       2431       88 36 25.88       50.14       .91       .556 0516       1474       89 09 18.69       30.4         .42       .546 7290       2407       88 37 15.76       49.64       .92       .556 1983       1460 89 09 48.95       30.1         .43       .546 9685       2383       88 38 05.15       49.14       .93       .556 3436       1445 89 10 18.91       29.8         .44       .547 2055       2359       88 38 54.05       48.65       .94       .556 4874       1431       89 10 48.57       29.5         4.45       1.547 4403       2335       88 39 42.46       48.17       4.95       1.556 6297       1417 89 11 17.93       29.2         .46       .547 6726       2312       88 40 30.40       47.69       .96       .556 7707       1403 8) 11 47.01       28.6         .47       .547 9027       2289       88 41 17.85       47.22       .97       .556 9103       1389 89 12 15.79       28.6         .48       .548 1305       2266       88 42 04.83       46.75       .98       .557 0484       1375 89 12 44.29       28.3	.36 .37 .38	.545 2409 .545 4952 .545 7469	2555 2530 2505	88 32 08.82 88 33 01.27 88 33 53.19	52.71 52.18 51.66	.86 .87 .88	.555 2957 .555 4499 .555 6026	1550 1535 1519	89 06 42.76 89 07 14.57 89 07 46.07	32.29 31.97 31.65 31.34 31.03
.46 .547 6726 2312 88 40 30.40 47.69 .96 .556 7707 1403 8) 11 47.01 28.90 .47 .547 9027 2289 88 41 17.85 47.22 .97 .556 9103 1389 89 12 15.79 28.60 .48 .548 1305 2266 88 42 04.83 46.75 .98 .557 0484 1375 89 12 44.29 28.3	.41 .42 .43	.546 4872 .546 7290 .546 9685	2431 2407 2383	88 36 25.88 88 37 15.76 88 38 05.15	50.14 49.64 49.14	.91 .92 .93	.556 0516 .556 1983 .556 3436 .556 4874	1474 1460 1445 1431	89 09 18.69 89 09 48.95 89 10 18.91 89 10 48.57	30.72 30.41 30.11 29.81 29.51
	.46 •47	.547 6726 .547 9027	2312 2289 2266	88 40 30.40 88 41 17.85 88 42 04.83	47.09 47.22 46.75	.96 •97	.556 7707 .556 9103	1403 1389 1375	8) 11 47.01 89 12 15.79 89 12 44.29	28.93 28.64 28.36
4.50 I.548 5792 2222 88 43 37.40 45.82 5.00 I.557 3206 I348 89 I3 40.44 27.79 u $2 \tan^{-1}(e^{u}) - \frac{\pi}{2}$ w sech u $2 \tan^{-1}(e^{u}) - 90^{\circ}$ w sech u $2 \tan^{-1}(e^{u}) - \frac{\pi}{2}$ w sech u $2 \tan^{-1}(e^{u}) - 90^{\circ}$ w sech u										27-79

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и	gd u	ωF <sub>0</sub> ′	gd u	ω <b>F</b> <sub>0</sub> ′	u	gd u	ωF <sub>0</sub> ′	ր են	ωF <sub>0</sub> ′
5.00 .01 .02 .03	1.557 3206 -557 4547 -557 5875 -557 7189 -557 8420	1348 1334 1321 1308 1295	89 13 40.44 89 14 08.10 89 14 35.48 89 15 02.58 89 15 29.42	27.79 27.52 27.24 26.97 26.71	5.50 .51 .52 .53	1.562 6228 .562 7042 .562 7847 .562 8644 .562 9433	817 809 801 793 785	89 31 54.10 89 32 10.87 89 32 27.48 89 32 43.92 89 33 00.20	16.69
5.05 .06 .07 .08	1.557 9778 .558 1054 .558 2317 .558 3567 .558 4804	1282 1269 1256 1244 1232		26.44 26.18 25.92 25.66 25.40	5-55 -56 -57 -58 -59	1.563 0215 .563 0988 .563 1754 .563 2512 .563 3263	777 770 762 755 747		15.88 15.72 15.56
5. IO . II . I2 . I3 . I4	.558 7243	1219 1207 1105 1183 1172		25.15 24.90 24.65 24.41 24.16	5.60 .61 .62 .63 .64	1.563 4006 .563 4742 .563 5471 .563 6192 .563 6906	740 732 725 718 711	89 34 49.71 89 35 04.73	14.95
5.15 .16 .17 .18		1160 1148 1137 1126 1114	89 20 31.40 89 20 54.97	23.92 23.69 23.45 23.22 22.99	5.65 .66 .67 .68 .69	1.563 7613 .563 8313 .563 9006 .563 9692 .564 0372	703 697 690 683 676	89 36 31.81	14.08
5.20 .21 .22 .23 .24	.559 8731 .559 9818 .560 0894		S9 22 04.28 89 22 26.92 89 22 49.34 89 23 11.53 89 23 33.51	22.76 22.53 22.31 22.08 21.86	5.70 .71 .72 .73 .74	1.564 1044 .564 1710 .564 2369 .564 3022 .564 3668	669 663 656 649 643	89 37 27.03	13.80 13.67 13.53 13.40 13.26
5.25 .26 .27 .28	.560 4058 .560 5092 .560 6116	1049 1039 1029 1018 1008	89 24 59.24	21.65 21.43 21.22 21.01 20.80	5.75 .76 .77 .78 .79	1.564 4308 .564 4941 .564 5568 .564 6189 .564 6804	637 630 624 618 612	89 38 33.01	13.13 13.00 12.87 12.74 12.61
5.30 .31 .32 .33	.560 9126 .561 0109 .561 1083	979	89 25 40.84 89 26 01.33 89 26 21.61 89 26 41.69 8) 27 01.58	20.59 20.39 20.18 19.98 19.78	5.80 .81 .82 .83 .84	1.564 7412 .564 8015 .564 8611 .564 9202 .564 9787	506 599 501 588 582	89 39 11.05 89 39 23.48 89 39 35.78 89 39 47.96 89 40 00.02	12.49 12.37 12.24 12.12 12.00
5-35 -36 -37 -38 -39	.561 3946 .561 4881 .561 5807	950 940 931 922 912	89 27 40.75 89 28 00.05	19.59 19.39 19.20 19.01 18.82	5.85 .86 .87 .88	1.565 0365 .565 0939 .565 1506 .565 2068 .565 2624	576 570 565 559 553	89 40 23.78 89 40 35.48	11.76
5.40 .41 .42 .43 .44	.561 8531	903 894 885 877 868	89 28 56.79 89 29 15.33 89 29 33.68 89 29 51.85 89 30 09.85	18.63 18.45 18.26 18.08 17.90	5.90 .91 .92 .93 .94	1.565 3175 .565 3720 .565 4259 .565 4794 .565 5323	548 542 537 532 526	89 41 21.15 89 41 32.28 89 41 43.30	11.30 11.19 11.08 10.97 10.86
5.45 .46 .47 .48 .49	1.562 2038 .562 2893 .562 3739 .562 4577 .562 5407	851 842	89 30 27.66 89 30 45.29 89 31 02.75 89 31 20.04 89 31 37.15	17.72 17.55 17.37 17.20 17.03	5.95 .96 .97 .98 .99	1.565 5847 .565 6365 .565 6879 .565 7387 .565 7890	511 506	89 42 05.02 89 42 15.71 89 42 26.30 89 42 36.79 89 42 47.17	10.75 10.64 10.54 10.43 10.33
5.50	1.562 6228		89 31 54.10	16.86	6.00	1.565 8388	496	89 42 57.44	10.23
α	$2\tan^{-1}(e^{u})-\frac{\pi}{2}$	∞ sech u	2 tan-1(e <sup>q</sup> )-90°	⇔ sech u	u	$2 \tan^{-1}(e^u) - \frac{\pi}{2}$	∞ sech u	2 tan-1(eu)-90°	∞ sech u

## TABLE VII

## THE ANTI-GUDERMANNIAN

m expressed in minutes in terms of the Gudermannian, gd u expressed in degrees and minutes.

1 minute = 0.000 2908 8821 radians,

0.000 2908 8821 m = 
$$\log_e \tan \left( \frac{1}{4} \pi + \frac{1}{2} \text{gd u} \right) = u \text{ radians.}$$

In this table the second decimal place is sometimes erroneous by a unit.

The Anti-Gudermannian.

gd u	O°	I.o.	2°	3°	4°	5°	6°	7°	8°	9°	10°	gdu
0'	0′.00	60.00	120.02	180.08	240.19	300.38	360.66	421.05	481.57	542.23	603.07	0'
1	1.00	61.00	121.02	181.08	241.20	301.38	361.66	422.06	482.58		604.08	I
2	2.00 3.00	62.00 63.00	122.03	182.08	242.20 243.20	302.39	362.67 363.67	423.00	483.59 484.60	544.25 545.27	605.10	2
3 4	4.00	64.00	123.03 124.03	181.09	241.20		364.68	425.08	485.61	546.28	607.13	3 4
5	5.00	65.00	125.03	185.00	245.21	305.40	355.69	425.09	486.62	547.30	608.15	5
6	6.00	66.00	125.03	185.09	245.21	306.40	365.69	427.09	487.63	548.31	609.16	6
8	7.00 8.00	67.00 68.co	127.03	187.09	247.21 248.21	307.41	<i>3</i> 67. <i>7</i> 0 368. <i>7</i> 0	428. IO	488.64 489.65	549.32 550.34	611.19	7 8
9	9.00	69.00	129.03	189.00	249.32	309.42	369.71	430.12	490.66	551.35	612.21	9
ΙĐ	10.00	70.00	130.03	160.10	250.22	310.42	370.72	431.13	491.67	552.36	613.23	10
11	11.00	71.00	131.03	191.10	251.22	311.42	371.72	432.13	492.68	553 - 37	614.24	II
I2 I3	12.00	72.00	132.03 133.03	192.10	252.23 253.23	312.43 313.43	372.73 373.74	133. I4 434. I5	493.69	555.40	615.26 616.27	12 13
14	14.00	74.01	134.03	194.10	254.23	314.44	374.74	435.16	495.71	556.41	617.29	14
15	15.00	75.01	135.03	195.10	255.23	315.44	<i>375.7</i> 5	436.17	496.72	557 • 43	618.31	15
16	16.∞	75.01	136.03	195.11	255.24	316.45	375.75	437.17	497.73	558.44	619.32 620.34	16
17	17.00 18.00	77.01 78.01	137.04	197.11	257.24 258.24	317.45 318.45	377.70 378.76	438. I8	498.74	559·45 560.47	621.35	17
19	19.00	79.01	139.04	199.11	259.25	319.46	379.77	440.20	500.76	561.48	622.37	19
20	20.00	80.01	140.04	200.11	260.25	320.46	380.78	441.21	501.77	562.49	623.39	20
21	21.00	\$1.01 \$2.01	141.04	201.11	251.25 252.25	321.47	381.78	442.21	502.78 503.79	563.51 564.52	624.40	2I 22
22 23	22.00	83.01	142.04	203.12	263.26	323.48	382.79 383.79	443.22	504.80	505.53	626.44	23
24	24.00	84.01	144.04	204.12	264.26	324.48	384.80	445.24	505.81	566.55	627.45	24
25	25.00	85.01	145.04	205.12	265.26	325.48	385.81	446.25	506.83	557.55	628.47	25
25	26.00	85.01	145.04	205.12	265.27 257.27	325.49 327.49	386.81 387.82	447.26 448.25	507.84	568.57	629.49	26
27 28	27.00	88.01	148.05	208.13	268.27	328.50	383.83	449.27	509.86	570.60	631.52	27
29	29.00	89.01	149.05	209.13	259.27	329.50	389.83	450.28	510.87	571.62	632.54	29
30	30.00	90.01	150.05	210.13	270.28	330.51	320.84	451.29	511.88	572.63	633.56	30
31 32	31.00	91.01 92.01	151.05 152.05	211.13	271.28 272.28	331.51 332.52	391.85 392.85	452.30 453.31	512.89 513.90	573.64	634.57	32
33	33.00	93.01	153.05	213.14	273.29	333.52	393.86	454.32	514.91	575.67		33
34	34.00	94.01	154.05	214.14	274.29	334.53	301.8	455.33	515.93	576.69	637.62	34
35	35.00	95.01	155.05	213.14	275.29	335.53	395.87	456.33	515.94	577.70	638.64	35
36 37	36.00	96.01 97.01	156.05	216.14	276.30 27 - 30	336.54 337.54	395.88 397.88	457·34 458·35	517.95 518.95	578.71 579.73	639.66 640.68	35
38	38.00	98.01	158.05	218.15	278.30	338.55	398.89	459.36	519.97	580.74	641.50	37 38
37	39.00	10.02	159.06	219.15	279.31	332.55	399.90	460.37	520.58	581.76	642.71	39
40	40.00	100.01	160.06	220.15	280.31 281.31	340.56 341.56	400.91	461.38	521.99	582.77 583.79	643.73 644.75	40
4I 42	41.00	IOI.01 IO2.01	162.06	221.15	282.32	342.57	401.91	462.39	523.01 524.02	584.80	645.75	4I 42
43	43.00	103.02	163.06	223.16	283.32	343.57	403.93	464.41	525.03	585.81	646.78	43
44	44.00	104.02 105.02	164.06 165.06	224:16	284.32 285.33	344.58 345.58	404.93 405.94	465.41	525.04 527.05	585.83 587.84	647.80 648.82	44 45
45 46	45.00	105.02	166.06	226.16	285.33	346.59	405.94	467.43	528.05	583.85	649.84	45
17	47.00	107.02	167.07	227.16	287.33	347.59	407.95	468.44	529.08	589.87	650.85	47
48	48.00	108.02	168.07	228.17	283.34	348.60	408.96	469.45	530.09	590.89	651.87	48
49 50	49.00 50.00	110.02	169.07 1 <b>70.0</b> 7	239.17 230.17	289.34 290.34	319.60 350.61	409.97 410.97	470.46	531.10	591.90 592.92	652.89 653.91	49 50
51	51.00	111.02	171.07	231.17	201.35	351.61	411.98	472.48	533.12	593.93	654.93	51
52	52.00	112.02	172.07	232.18	292.35	352.62	412.99	473.49	534.14	594.95	655.94	52
53	53.00 54.00	113.02 114.02	173.07	233.18 234.18	293.35 294.36		414.00	474.50				53
54 55	55.00	115.02	175.07	235.18	295.36			475.51 476.52	536.16 537.17	596.98 597.99	657.98 659.00	54 55
56	56.00	- 1		236.18				477.53	538.18			56
57 58	57.00	117.02	177.08	237.19	297.37	357.64	418.03	478.54	539.20	600.02	661.04	57 58
58 59	58.00	118.02	178.08	238.19 239.19	298.37 299.38	358.65 359.65	419.03	479·55 480.56	540.21			58
60		120.02	180.08	240.19	300.38	350.66	421.05		541.22 542.23			59 60
ـٰـــــــٰـا	1					-			J. V			

gd u	по	12°	I3°	14°	15°	16°	17°	18°	19°	20°	gdu
0′	664′.09	725.32	786.78	848.49	910.46	972.73	1035.30		1161.49	1225.14	O'
I	665.11	726.34	787.81	849.52	911.50	973.77	1036.35		1162.54	1226.20	1
2	655.13 657.15	727.37 728.39	753.83	850.55	912.53	974.81		1100.32	1163.6c	1227.27	2
3	668.17	723.41	789.85 790.89	851.58 852.61	913.57 914.60	975.85 976.89		1 IO1 . 37 1 IO2 . 42	1164.65 1165.72	1228.33	3 4
5	669.19	730.43	791.91	853.64	915.64	977.93		1103.47	1160.78	1230.45	5
6	670.21	731.45	792.94	854.67	916.67	978.97		1104.53	1167.83	1231.53	6
7 8	671.22	732.48 733.50	793-97	855.70 855.73	917.71	980.01				1232.59	7 8
9	673.26	734.53	794.99 790.02	857.76	918.75 919.78	981.05 982.00	1043.07	1106.63		1233.66 1234.72	9
IO	674.28	735.55	797.04	858.80	920.82	583.13	1045.77	1108.74	1172.07		10
II	675.30	736.57	758.07	859.83	921.85	984.17	1072.81		1173.13	1236.85	11
I2 I3	675.32	737·59 738.62	799.10 800.13	861.89	922.89 923.93	985.22 985.26		1110.84	1174.19	1237.92	12 13
14	678.36	739.64	801.15	852.52	924.96		1049.95		1176.30	1240.05	13
I'5	679.38	740.66	802.18	8.3.95	925.00	ç38.34		1114.00	1177.35	1241.11	15
16	680.40 681.42	741.69	803.21	854.98 855.02	927.03	989.38	1052.05		1178.42		16
17	682.44	742.71 743.73	804.24	857.05	928.07 929.11	990.42 991.47	1053.09	1116.11	1179.48	1243.25 1244.31	17
19	683.46	744.76	806.20	868.08	930.15	992.51	1055.19		1181.60	1245.38	19
20	684.48	745.78	807.32	859.11	931.18	993.55	1056.24		1182.06	1246.44	20
21	685.50 685.52	746.81 747.83	808.35	870.14	932.22	994.59	1057.28		1183.72	1247.51	21
22 23	687.54	748.85	809.37	871.18 872.21	933.25	995.63 996.68	1058.33	1121.37	1184.78	1248.58	22 23
24	688.56	749.88	811.43	873.24	935.33	907.72	1050.43	1123.48	1186.90	1250.71	24
25	689.58	750.90	812.46	874.27	935.37	998.76		1124.53	1187.96	1251.78	25
25 27	690.60	751.92 752.95	813.49 814.52	875.31 876.34	937.40 938.44	999.80 1000.85	1062.52	1125.59 1126.64	1189.02	1252.85	26
28	692.64	753.97	815.54	877.37	939.48	1001.89	1054.62		1191.14	1253.91 1254.98	27 28
29	693.66	755.00	816.57	878.40	940.52	1002.93	1065.67	1128.75	1192.20	1256.05	29
30	694.68	756.02	817.60	879.44	941.56	1003.97		1129.81	1193.26	1257.12	30
3 <sup>,</sup> I 32	695.70 696.72	757.05 758.07	818.63 819.65	880.47 831.50	942.59 943.63	1005.02 1005.06	1067.77	1130.86	1194.32	1258.18	31 32
33	697.74	759.09	820.63	882.54	944.67	1007.10			1195.45	1250.32	33
34	698.75	760.12	821.71	883.57	945.71	1008.15	1070.91		1197.51	1261.39	34
35	699.78 700.80	761.14	822.74	884.60 885.64	945.74 947.78	1009.19	1071.90		1198.57	1262.45 1263.52	35 36
36 37	701.82	763.19	824.80	885.67	947.78	1010.23	1073.01	1130.14	1200.69	1203.52	37
38	702.85	764.22	825.83	887.70	949.85	1012.32	1075.11	1138.25	1201.75	1265.66	37 38
39	703.87	765.24	826.85 827.89	838.74 889.77	951.94	1013.36	1076.16		1202.82	1266.73	39 40
40 41	704.89 705.91	760.27	828.92	890.80	952.98	1014.41	1077.21		1204.94	1268.87	4I
42	706.93	768.32	829.95	891.84	954.01	1016.50	1079.31	1142.47	1206.00	1269.93	42
43	707.95	769.34	830.58	892.87	955.05		1080.36		1207.05	1271.00	43
44   45	708.97 709.99	770.37 771.39	832.00	833.91 834.94	956.09 957.13		1081.41	1144.58	1208.13	1272.07	44 45
45	711.02	772.42	834.06	895.97	958.17	1020.67	- 1		1210.25	1274.21	46
47	712.04	773.44	835.09	897.01	959.21	1021.72	1084.56	1147.75	1211.31	1275.28	47
48	713.06	774.47	836.12	893.04 899.08	900.25	1022.75	1085.61	1148.80	1212.38	1276.35	48
49 50	714.08 715.10	775.49 776.52	837.15 838.18	900.11	961.29 962.33		_ 1		1213.44	1277.42	49 50
51	716.12	777.54	839.21	901.15	963.37	1025.90	1088.76	1151.97	1215.57	1279.56	51
5/2	717.15	778.57	840.24	902.18	964.41	1026.94	1089.81	1153.03	1216.63	1280.63	52
53	718.17	779.59 780.62	841.27 842.30	903.22 904.25	905.45	1027.99 1029.03	1000.80	1154.09	1217.69		53 54
54' 55	720.21	781.65	843.33	905.28	957.53	1030.08	1092.96	1156.20	1219.82	1283.84	55
56	721.23	782.67	844.36	906.32	968.57	1031.12	1094.01	1157.26	1220.88	1284.91	56
57	722.26	783.70	845.39	907.35 908.39		1032.17			1221.55 1223.01		57 58
58. 50	723.28 724.30	784.73 785.75	846.42 847.45	909.43				1160.43			59 60
59 60	725.32			910.46				1161.49		1289.20	60

The Anti-Gudermannian.

Γ	gd u	21°	22°	23°	24°	25°	26°	27°	28°	29°	30°	gd u
۱	0'	1289'.20	1353.69	1418.63	1484.06	1549.99	1616.47	1683.52	1751.16	1819.44	1888.38	O'
	I	- 1	1354.76	1419.72	1485.15	1551.10		1684.64	1752.29	1820.58	1889.53	I
I	2	1201.34	1355.84	1420.80	1485.25	1552.20	1618.70	1635.76	1753.43	1821.72 1822.87	1830.69	3
	3	1292.41	1355.92	1421.89	1487.34		1619.81 1620.92	1633.01	1755.69	1824.01	1803.00	4
	4 5	1293.45 1204.55	1350.08	1422.95	1485.53	1555.5I		1689.13	1756.83	1825.16	1894.15	5
I	6	1295.63	1360.16			1556.62	1623.15	1690.25		1825.30	1895.31	6
١	7	1295.70	1351.24	1426.24	1491.72	1557.72	1624.26	1691.38	1759.09	1827.44 1828.59	1896.46 1897.62	8
ŀ		1297.77		1427.32		1558.83		1693.62	1760.23 1761.35	1823.39	1898.78	9
١	9 10	1299.91			1495.01	1561.04	1627.61	1694.75	1762.50	1830.88	1899.93	10
١	11	1300.99		1430.59	1496.11		1628.72	1695.87		1832.02	1901.09	II
١	12		1366.64		1497.20 1498.30	1563.25 1564.35		1608.12	1764.77	1833.17 1834.32	1902.25	12
1	13 14	1303.13	1367.72	1432.70	1499.40	15656			1757.04	1835.46	1904.56	14
Ī	15	1305.28	00	1434.94	1500.49	1566.56		1700.37	1768.17	1836.61	1905.72	15
1	15	1305.35	1370.96	1436.03	1501.59	1567.67			1769.31	1837.75 1838.90	1905.88	16
1	17	1307.42		1437.12	1502.59	1568.77 1569.88			1770.44	1840.05	1900.03	18
١	18	1308.50		1438.21	1504.88	1570.99	1 - 2 1	1704.87		1841.19	1910.35	19
1	20	1310.64	1375.28		1505.98	1572.09	1638.76	1706.00		1842.34	1911.51	20
١	21	1311.72		1441.47	1507.08	1573.20		1707.12		1843.49 1844.64	1912.67	2I 22
١	22	1312.79		1442.56	1508.17	1574.31 1575.41		1708.25 1709.37	1777.26	1845.78	1914.98	23
ı	23	1314.94	>		1510.37	1576.52		1710.50	1778.39	1846.93	1916.14	24
١	25	1316.01	1380.69	1445.83	1511.47	1577.63			1779.53	1848.08	1917.30	25
١	26	1317.08	1381.77	1446.92	1512.57	1578.73		1712.75 1713.88	1780.67 1781.81	1849.23	1918.46	25 27
١	27 28	1318.16	1 - 0	1448.01	1514.76	15/9.04			1782.94	1851.52	1920.78	28
1	29	1320.31	1385.02	1450.10	1515.86	1582.06	1648.80	1716.14		1852.67	1921.94	29
	30	1321.38			1516.96	1583.17		1717.26	1785.22	1853.82	1923.10	30 31
	31	I322.45	1 00 6	1452.37 1453.46	1518.06 1519.16	1584.27 1585.38			1787.50	1856.12	1925.43	32
1	33	1324.60	1 -		1520.25	1586.49			1788.63	1857.27	1926.59	33
	34	1325.68		1455.64	1521.35	1587.60		1721.77	1789.77	1858.42 1859.57	1927.75	34
1	35	1320.75	1	( _	1522.46	1588.71 1589.82		1722.90 1724.03		1850.72	1930.07	36
	36 37	1327.83	1392.59		1523.56 1524.66	1500.02		1725.16		1861.87	1931.23	37
1	38	1329.98			1525.70	1592.03	1658.87	1725.29	1794.33	1863.02	1533.40	38
	39	1331.06			1526.85	1593.14 1594.25	1659.98 1661.10	1727.42	1795.47 1796.61	1854.17	1933.55	39
	40	1332.13 1333.21		1462.19	1527.95 1529.06	1595.36		1729.67		1866.47	1935.83	41
	4I 42	1334.29	1	1464.38	1530.16	1596.47	1663.34		1798.89	1867.62	1937.05	42
	43	1335-37	1400.18	1465.47	1531.25	1507.58	1664.46			1868.77	1938.21	43
	44 45	1335.44		1466.56 1467.65	1532.36 1533.46	1598.69		1733.00		1869.92 1871.08	1939.37 1940.54	41 45
	46			1468.75	1534.56	1600.91			_	1872.23	1941.70	46
	47	1339.67		1469.84	1535.66	1602.02	1668.94	1736.45	1804.59	1873.38	1942.85	47
	48	1340.75	1405.60	1470.93	1536.77	1503.13		1737.58 1738.71	1805.73 1806.87	1874.53	1944.03 1945.19	48
	49 50	1341.83 1342.91		1472.02 1473.12	1537.87	1604.24 1605.35		1739.84	~ ~ .	1875.69 1875.84	1945.19	50
	51	T343.08	1408.86	1474.21	1540.07	1606.46	1673.42	1740.98	1800.15	1877.99	1947.52	51
	52	1345.06	1409.94	1475.30	1541.17	1607.58	1674.54	1742.11	1810.30	1879.14		52
١	53			1476.40					1811.44 1812.58	1880.30 1881.45	1949.85	53
١	54 55	1348.29	1413.20	1477.49 1478.59	1544.48	1610.91	1677.91	1745.50	1813.72	1882.60	1952.18	
١	55	1349.37	1414.28	1479.68	1545.58	1612.02	1679.03	1746.63	1814.85		1953.35	56
J	57 58	1350-45	1415.37	1480.77	1546.69				1816.01	1884.91	1954.51	57 58
١	58 59		1416.46	1481.87 1482.96	1547.79 1548.89	1615.36	1682.30	1750.03	1817.15 1818.29		1955.68	59
1	60			1484.06					1819.44	1888.38		60
L		1										

The Anti-Gudermannian.

gd u	31°	32°	33°	34°	35°	36°	37°	38°	39°	40°	gd u
O'	1958'.01	2028.38		2171.48	2214.29	2317.99	2392.63	2468.26	2544.93	2622.69	o'
I	1959.18			2172.60	2245.51			2459.53	2546.22	2524.00	I
3	1960.35		2101.91 2103.10	2173.89 2175.10	2240.73				2547.50		2
4	1962.68		2104.30	2175.31	2249.17	2321.70 2322.93		2472.07 2473.34	2548.79 2550.08	2525.61 2527.91	3 4
5	1963.85		2105.49	2177.51		2324.17		2474.61	2551.37	2629.22	5
6	1965.02		2106.68	2178.72	2251.62				2552.65	2630.53	6
8	1955.18		2107.88	2179.93 2181.14	2252.84	2325.65 2327.89			2553.95	2631.84	7
9	1968.52		2110.27	2182.35		2329.12		2478.42 2479.60	2555.23 2556.52	2533.14 2634.45	9
10	1969.69	2040.19	2111.46	2183.55	2256.51		2405.17	2480.97	2557.81	2635.76	10
II	1970.85		2112.65	12184.76	2257.73			2482.124	2559.10	2637.07	11
12	1972.03 1973.20			2185.97	2258.95	2332.84		2483.51 2484.78	2560.39 2561.68	2638.38 2639.69	12 13
14	1974.37	2044.91	, ,	12183.30	2251.40	2335.32		2485.05	2562.97	2641.00	13
15	1975.54	2046.10	2117.41	2189.60	2262.63		2411.44	2487.33	2564.27	2542.31	15
16	1976.71		2118.63	2190.81	2253.85				2555.56	2643.62	16
17	1977.88		2119.83	2192.02	2255.08 2256.30	2339.04	2415.21	2489.83	2566.85 2568.14	2544.93 2546.24	17
19	1980.22	2050.83	2122.22	2194.44	2257.53		2416.47		2569.43	2647.55	19
20	1581.39		- :	2195.65	2268.75	2342.70		2493.70	2570.73	2648.85	20
2I 22	1982.56		2124.62 2125.81	2196.86	2269.98 2271.20				2572.02	2650.17	21
23	1984.90				2272.43	2345.25 2346.49		2495.25 2497.52	2573.31 2574.61	2651.49 2652.80	23
24	1985.07	2056.75	2128.21	2200.50	2273.66	2347.73	2422.76		2575.90	2654.11	24
25	1587.24			2201.71	2274.88		2124.02	2500.08	2577-19	2655.43	25
26	1988.41		2130.61	2202.92 2204.14	2276.11 2277.34	2350.21 2351.46	2425.28 2426.54	2501.35	2578.49	2556.74 2558.05	26
27 28		2001.49		2205.35	2278.57	2352.70		2502.63 2503.91	2579.78 2581.08	2559.37	27 28
29	1991.93	2062.67	2134.20	2205.56	2279.79	2353-95	2429.05	2505.18	2582.37	2660.68	29
30	1993.10	2063.86	•	2207.78	2281.02	000		2506.46	2583.67	2662.00	30
31 32	1994.28	1	2136.60	12208.99 2210.20	2282.25 2283.48		2431.58 2432.81	2507.74 2509.02	2584.97 2585.25	2663.31 2664.63	31
33	1996.62		2139.00	2211.42	2284.71		2434.10	2510.30	2587.56	2665.94	32
34	1997.80		2140.20	2212.63		2360.17			2588.86	2667.25	34
35	1998.97	2069.79		2213.84	2287.17 2288.40	2361.41 2352.66		2512.86	2590.15	2668.58	35
36	2000.14	2070.97 2072.16	2142.60	2215.06 2216.27	2289.63		2439.15	2514.14 2515.41	2591.45 2592.75	2669.89 2671.21	36 37
37 38	2002.49	2073.35	2145.00	2217.49	2290.86	2355.15	2440.41	2516.69	2594.05	2672.53	38
39	2003.67		2146.20	2218.70	2292.09		2441.68		2595.35	2673.85	39
40	2004.84	- 1	2147.40	2219.92	2293.32 2294.55	2367.64 2368.89	2112.91	2519.25 2520.54	2595.65 2597.95	2675.16 2676.48	40 41
4I 42	2007.19	1		2222.35	2295.78	2370.I4	2145.47	- 51	2599.24	2677.80	42
43	2008.37	2079.29	2151.01	2223.57	2297.01		2446.73	2523. IO	2600.54	2679.12	43
44	2009.54	2080.48 2081.67	2152.21 2153.41	2221.79 2226.00	2298.24 2299.48	2372.6° 2373.88	2447.99 2449.26	2524.38 2525.66	2501.84 2603.14	2580.44 2681.76	44
46	2011.90	0 00	2154.62	2227.22	2300.71	2375.13	1	2526.95	2604.45	2683.08	46
47	2013.07		2155.82	2228.44		2375.38		2528.23	2605.75	2584.40	47
48	2014.25	2085.23	2157.02	2229.66	2303.17		2453.05	2529.51	2607.05	2685.72	48
150	2015.43 2016.60	2086.42 2087.61	2158.23 2159.43	2230.87 2232.09	2304.4I 2305.64	2378.87 2380.12	2454.32 2455.58	2530.79 2532.08	2608.35 2609.65	2687.04 2688.36	49 50
51	2017.78	- 1		2233.31		2381.37			2610.95	2689.69	51
52	2018.96	2089.99	2161.84	2234.53	2308.11	2382.62	2458.12	2534.65	2612.26	2691.01	52
53	2020.13	2091.19	2163.04	2235.75	2309.34	2383.87	2459.39	2535.93 2537.22	2613.56 2614.86	2692.33 2693.65	53 54
54) 55	2022.40	2093.57	2165.45	2238.19				2538.50		2694.98	55
56	2023.67	2001.76	2166.66	2230.41	2313.05	2387.62	2463.19	2539.79	2617.47		56
57	2024.85	2005.05	2167.86	2240.63	2314.28	2388.88	2464.46	2541.07	2618.78	2697.63	57 58
58	2026.03	2097.14	2169.07	2241.85 2243.07	2315.52	2390.13	2405.72	2542.36 2543.64	2020.08	2698.95 2700.27	58 59
59 60	2027.20	2000.53	2171.48	2344.29	2317.99	2392.63	2468.26	2544.93	2622.69	2701.60	60
5	1	25.20		1	- , , , ,	-	ــــــــــــــــــــــــــــــــــــــ		<u></u>		

The Anti-Gudermannian.

gd u	41°	42°	43°	44°	45°	46°	47°	48°	49°	50°	gd u
o'	2701'.60			2945.81	3029.94		3202.71		3382.08	3474.47	ď
1	2702.92		2864.46	2947.21		3116.99			3383.61	3476.03	1
2	2704.25	2784.40	2865.83	2948.60	3032.77	3118.43	3205.65	3294.52	3385.13	3477.59	2
3	2705 . 57		2067.20	2949-99		3119.87			3386.66 3388.18	3479.14 3480.70	3
4 5	2706.90 2708.23	00	2858.57 2869.94	2951.38 2952.77		3121.31	-	3297.51 3299.01	3389.71	3482.26	5
6	2709.55	2789.79		2954.16	i -	3124.19		3300.51	3391.24	3483.82	6
7	2710.88			2955.56				3302.00	3392.77	3485.38	7
8	2712.21	2792.49		2956.95				3303.50	3394.29	3486.94	
10	2713.54 2714.86			2958.34 2959.74		3128.52 3129.96		3305.00	3395.82 3397.35	3488.50 3490.06	10
11	2716.19	2795.54		2061.13	l	3131.41		3308.00	3398.88	3491.62	II
12	2717.52	2797.89	2879.53	2962.53	3046.94	3132.85	3220.34	3309-50	3400.41	3493.18	12
13	2718.85	2799.24		2963.92				3311.00		3494.74	13
14 15	2720.18	2800.59 2801.94		2965.32 2966.71		3135-75		3312.50	3403.47 3405.00	3490.31	14 15
16	2722.81	2803.29	2885.02	2068.11	1			3315.50		3499.43	16
17	2724.17	2804.64	2886.39	2969.50	3054.04	3140.08	3227.71	3317.00	3408.07	3501.00	17
18	2725.50			2970.90				3318.51		3502.56	18
19 20	2726.83 2728.17	2807.34 2808.70		2972.30 2973.70		3142.98 3144.42			3411.14 3412.67	3504.13 3505.70	19 20
21	1	2810.05		2075.00		3145.87		3323.02	3414.20	3507.26	21
22	2730.83	2811.40	2893.27	2976.49	3061.15	3147.32	3235.08	3324.53	3415.74	3508.83	22
23	2732.16			2977.89		3148.77			3417.28 3418.81	3510.40	23
24 25	2733.50 2734.83	0		2979.29 2980.69		3150.22 3151.67		3329.04	3420.35	3511.97 3513.54	24 25
26	2736.16			2982.00		3153.12		3330.55	3421.80	3515.11	26
27	2737.50	2818.17	2900.15	2983.49	3068.27	3154.57	3242.47	3332.06	3423.43	3516.68	27
28	2738.83	2819.53 2820.88	2901.53	2984.89			3243.95		3424.56	3518.25 3519.82	28 29
29 30	2740.17 2741.50			2986.29 2987.70	3071.13	3157.48 3158.93			3426.50 3428.04	3521.39	30
31	2742.81	2823.60		2989.10	3073.98	3160.38		3338.09	3429.58	3522.96	31
32	2744.17	2824.95	2907.04	2990.50	3075.41	3161.84	3249.87	3339.60	3431.12	3524.54	32
33· 34	2745.51 2746.81	2826.31 2827.67	2908.42 2900.80	2991.90 2993.3I	3076.84 3078.26	3163.29 3164.74			3432.66	3526.11 3527.68	33 34
35	2748.18			2993.31		3166.20			3435.75	3529.26	35
36	2749.52		2912.56	2996.12	3081.12	3167.65		3345.65	3437.29	3530.83	36
37		2831.74		2997.52		3169.11	3257.28	3347.16	3438.83	3532.41	37
38	2752.19 2753.53	2833.10 2834.46		2998.93 3000.33	3083.98 3085.41	3170.57 3172.02	3258.77 3260.25		3440.38	3533.99 3535.56	38 39
40	2754.87	2835.82		3001.74	3086.84			3351.70	3443.47	3537 · 14	40
41	2756.21	2837.18		3003.14	3088.27			3353.21	3445.01	3538.72	41
42	2757.55 2758.89	2838.54 2839.90	2920.85	3004.55		3176.40			3446.56	3540.30	42
43 44	2760.23			3005.96 3007.36	3091.14 3092.57	3177.85 3179.31		3350.24 3357.76	3448. IO 3449.65	3541.88 3543.45	43
45	2761.57	2842.63		3008.77		3180.77		3359.28	3451.20	3545.04	45
45	2762.91	2843.99		3010.18	3095.43	3182.23			3452.75	3546.62	46
47 48	2764.25 2765.50	2845.35 2846.71	2927.78 2929.16	3011.59	3096.87	3183.69	3272.14	3352.31	3454.29	3548.20	47
49	2766.93			3014.41	3090.30	3185.15 3186.61	32/3.03 3275.I2	3303.03	3455.84	3549.78 3551.35	48
50	2768.27	2849.44		3015.82		3188.07			3458.94	3552.94	50
51 52	2769.62	2850.81	2933.32	3017.23	3102.60	3189.54	3278.10	3368.39	3460.49	3554.53	51
52 53	2770.90	2852.17 2853.53	2036.00	3018.64	3101.011	STOT OO	2220 50	7760 01	3462.04 3463.60	3556.11	52
54	2//3.04	2054.90	293/.40	3021.40	3100.92	3103.02	3282.57	3372.05	3455.15	3559.28	53 54
55	2774.99	2050.20	2930.07	3022.87	3108.35	3195.39	3284.06	3374-47	3466.70	3560.87	55
56	2776.33	2857.63	2940.26	3024.29	3100.70	3105.85	3285.56	3375.00	3468.26		56
57 58	2777.08	2860.36	2041.05	3025.70	3111.23	3198.32	3287.05	3377-51	3469.81 3471.36	3564.04	57 58
59	2780.37	2801.731	2044.421	3028.52	3114.111	3201.25	3200.04	3380.50	3472.02	3507.22	59
60	2781.71	2863.10	2945.81	3029.94	3115.55	3202.71	3291.53	3382.08	3474-47	3568.81	60

The Anti-Gudermannian.

gd u	51°	52°	53°	54°	55°	56°	57°	58°	59°	60°	gd u
0'	3568'.81	3665.19	3763.76	3854.64	3967.97		4182.62		4409.14	4527.37	o'
I	3570.40			3866.34	3959.71	4075.60	4184.46	4296.19	4411.08	4529.37	ı
2	3571.99			3838.04	3971.45	4077.48	4185.29	4298.07	4413.03	4531.37	2
3 4	3573.58 3575.17			3869.74 3871.45		4079.27		4299.95	4414-97	4533.37	3
5	3576.76			3873.15		4082.85			4118.86	4535.38 4537.38	4 5
6	3578.35	3674.95	3773.74	3874.85		4084.65			4420.81	4539.39	6
7	3579.94	3676.58	3775-41	3875.56	3,80.19	4086.44	4195.49	4307 - 53	4122.75	4541.39	78
8	3581.54			3878.27		4088.24			4124.70	4543.40	
IO	3584.73	3679.84 3681.47		3879.98 3881.68		4090.03 4091.83			4425.65 4428.60	4545.41 4547.42	9 10
II		3683.10		3883.39		4093.62	1		4430.56	4549.43	11
12		3684.73		3885.10		4095.42			4432.51	4551.44	12
13		3585.35		3885.81		40)7.22			4434.46	4553.45	13
14 15	3591.11	3687.59 3689.63		3888.52 3890.23		4000.02			4435.42	4555.47 4557.48	14 15
16	3594.30	3691.26		3891.95		4102.62			4440.33	4559.50	16
17		3692.90		3893.66		4104.42			4112.29	4561.52	17
18		3694.53		3 <sup>9</sup> 95.37	3999-47	4106.22	4215.80	4328.41	4444.24	4563.53	18
19		3595.17		3897.09 3898.80		4108.02			4446.20	4505.55	19
20	3600.70		3797.12 3798.80	-		4109.82			4448.16	4557.57	20
2I 22		3699.44 3701.08		3900.52 3902.23		4111.63 4113.44			4450.12 4452.09	4569.59 4571.61	22
23		3702.71		3903.95		4115.24			4454.05	4573.64	23
24	3607.11		3803.83	3905.67		4117.05			4456.01	4575.65	24
25	3608.71	3705.99	3805.50	3907.38		4118.85			4457.98	4577.69	25
26 27	3610.32	3707.03 3709.27	3807.18	3909.10 3910.82		4120.66			4459.94 4461.91	4579.71 4581.74	26
28		3710.91		3912.54		4124.28			4463.88	4583.77	27 28
29		3712.56	3812.22	3914.26	4018.84	4126.09	4236.22	4349.40	4465.85	4585.80	29
30	3616.74	3714.20		3915.99		4127.90			4467.82	4587.83	30
31		3715.84		3917.71		4129.72 4131.53			4469.79 4471.76	4589.86 4591.89	31 32
32 33	3619.95 3621.56	3719.13	3817.27 3818.05	3919.43 3921.16		4133.34			4473.73	4593.92	33
34	3623.17	3720.77	3820.63	3922.88		4135.16			4475.71	4595.96	34
35	3624.78			3924.61		4136.97			4477.68	4598.00	35
36	3626.39		3824.00	3926.33	4031.21		4249.26		4479.66 4481.63	4600.03	36
37 38		3725.71 3727.36		3928.06 3929.79		4140.61 4142.42			4483.61	4604.11	37 38
39		3729.0I		3931.51	4036.52	4144.24	4254.86	4368.57	4485.59	4606.15	39
40	3632.83	3730.66	3830.75	3933-24		4146.06		4370.50	4487.57	4608.19	40
41	3634.44	3732.30		3934.97		4147.88		4372.42	4489.55	4610.23	41
42	3636.06 3637.67	3733.95 3735.61	3834.12	3936.70 3938.43		4149.70 4151.52			4491.53 4493.51	4612.27	42 43
43 44	3639.28			3940.16		4153.35		4378.20	4495.50	4616.36	44
45		3738.91	3839.19	3941.90	4047.17	4155.17		4380.12	4497.48	4618.41	45
46	3642.51	3740.56	3840.88	3943.63		4157.00		4382.05	4499 - 47	4620.45	46
47	3644.13		3842.58	3945.36	4050.72 4052.50	4158.82	4269.84 4271.72	4383.98	4501.45 4503.44	4622.50	47
48 49	3045.75	3743.87 3745.52		3947.10 3948.83		4162.47			4505.43	4626.60	49
50		3747.18		3950.57	4056.06	4164.30	4275.47	4389.77	4507.42	4628.65	50
51	3650.60	3748.83	3849.35	3952.31	4057.84	4166.13	4277.35	4391.70	4509.41	4630.71	51
52	3652.22	3750.49	3851.05	3954.04	4059.02	4107.90	4279.23	4393.64	4511.40	4632.76	52 53
53 54	3053.64	3753.80	3854.44	3955.78 3957.52	4063.10	4171.62	4282.90	4397.51	4515.39	4636.87	54
55	3657.08	3755.46	3856.14	3959.20	4004.97	4173.45	4284.87	4399-44	4517.38	4638.93	55
56	2658 70	2757.12	2857.81	3061.00	4066.76	4175.28	1285.76	4401.38	4519.38	4640.98	56
57	3660.32	3758.78	3850.54	3062.74	4068.54	4177.12	4288.64	4403 32	4521.37	4643.04	57 58
58	2662 27	2762 10	2862 NJ	3964.48 3966.22	4072.12	ATS0.78	A202.41	4407.20	4525.37	4017.10	50
59 60	3665.19	3763.76	3864.64	3967.97	4073.90	4182.62	4294.30	4409.14	4527.37	4649.23	60
1	1009	10,-0-70					1		<u>.                                    </u>		

	6-0	650	600	6.0	65°	66°	67°	68°	69°	70°	nd .
gd u O'	61° 4649′.23	62° 4774.98	63° 4904.94	64° 5039.42	5178.81		5474.01		5794.56	5965.92	gd u
I	4651.29			3039.42		5325.97			5797.35	5968.84	I
2		4779.25			5183.54	5328.43	5479.13	5636.16	5800.14		2
3	4655.42	4781.38	4911.55	5046.27	5185.91	5330.90	5481.69	5638.84	5802.94	5974.70	3
4 5		4783.51 4785.65		5048.56 5050.85	5188.29 5190.66	5333.36	5486.83	5644.19	5805.74 5808.54	5977.63	5
6		4787.79		5053.14		5338.30			5811.34	5983.50	6
7 8	4663.69	4789.92	4920.39	5055-43	5195.41	5340.77	5491.97	5649.56	5814.15	5986.44	7 8
B		4792.06		5057.72	5197.79	5343.24 5345.71	5494.54	5052.24	5816.95 5819.76	5989.38	9
9 10	4669.91	4794.20		5060.01 5002.30	5200.17	5348.18	5499.69	5557.61	5822.57	5995.27	10
11		4798.49		5064.60	5204.93		5502.27		5825.39	5998.22	II
12		4800.63		5000.90		5353.14	5504.85 5507.43		5828.20		12 13
I3 I4	4678.21	4802.77 4804.92		5059.19 5071.49	5209.70 5212.08	5358.09	5510.01	5668.38	5833.84	6007.08	14
15	4680.29			5073.80	5214.47	5360.58	5512.60	5671.08	5836.66	6010.04	15
16	4682.37			5076.10	5216.85	5363.06	5515.18	5673.78	5839.48 5842.31	6013.00 6015.95	16
17		4811.36 4813.51				5355.55 5368.03	5520.36	5070.40	5845.13		17
19		4815.67		5083.01	5224.04	5370.52	5522.95	5681.89	5847.96	6021.90	19
20	4690.70	,	4949.24	1		5373.01			5850.79	6024.87	20
21	4692.78 4594.87	4819.97	4951.47 4953.70	5087.63		5375.50 5378.00			5853.63 5856.47	6027.84 6030.81	2I 22
22 23		4824.29				5380.49			5859.31	6033.79	23
2.1	1	4826.44		5094.57		5382.99			5862.15 5864.99	6036.77	24
25	4701.14	1	4950.40	i	5240.84	5385.49	5541.15	- 1	5867.84	6039.75	25 26
26	4703.23 4705.32		4962.64 4964.87			5390.49			5870.69	6045.73	27
28	4707.41	4835.09	4967.11	5103.84	5245.65	5392.99	5546.37	5706.33	5873.54	6048.72	28
29 30	4709.5I	4837.25 4839.42	4969.35	5106.16	5248.00 5250.47	5395.50 5308.01	5518.98		5876.39	6051.71 6054.70	29 30
31	,	4841.58			5252.88	1 7	5554.20		5882.10	6057.70	31
32	4715.79	4843.75	4976.08	5113.13	5255.30	5403.03	5555.82	5717.25	5884.96	6060.70	32
33		4845.92 4848.09		5115.45 5117.78		5405.54 5408.05			5887.82 5890.68	6063.71 6066.71	33
34 35	4719.99 4722.09		4982.82	5120.11	5262.55		5564.68		5893.55	6069.71	35
36	4724.19	4852.43		5122.44	5264.97	5413.08	5567.30	5728.19	5896.41	6072.72	36
37 38	4726.30	4854.61 4856.78	4987.31	5124.77		5415.60 5418.12			5899.28 5902.15	6075.73 6078.75	37 38
39	4730.51			5127.11 5129.44	5272.23		5575.18	5736.42	5905.03	6081.76	39
40	4732.61			9131.78	5274.66	5423.17	5577.81	5739 . 17	5907.90	6084.78	40
41	4734.72			5134.11	5277.09	5425.69 5428.22	5580.44 5583.08	5741.92	5910.78 5913.67	6087.81 6090.83	4I 42
42	4736.83 4738.94		5000.84	5136.45	52/9.52	5430.75		5747.43	5916.55	6093.85	43
44	4741.05	4869.86	5003.10	5141.14	5284.38	5433.28	5588.35	5750.18	5919.44	6096.89	44
45	4743.16	1 1		5143.48	5286.82	5435.81	5590.99	5752.94	5922.32	6099.92	45
46 47	4745.28 4747.39			5145.83 5148.17		5438.35 5440.88	5593.64 5506. <i>2</i> 8	5755.70 5758.46	5925.22 5928.11	6102.95	47
48	4749.51	4878.60	5012.15	5150.52	5294.13	5443.42	5598.93	5761.23	5931.00	6109.03	48
49 50	4751.03 4753.74	00 0		5152.87 5155.22			5601.57	5763.99 5766.76	5933.90 5936.80	6112.07 6115.12	49 50
51		- 1					1	5769.53		6118.16	51
52	4757.98	4887.36	5021.21	5159.93	5303.90	5453.59	5609.53	5772.31	5942.61	6121.21	52
53 54				5162.28 5164.64		5456. I4	5612.18	5775.08 5777.86	5945.51 5948.42	6124.26	53 54
55	4764.35	4893.94	5028.03	5167.00	5311.24	5450.00	5617.50	5780.64	5951.33	6130.38	55
56		4896.14		5169.36	5313.69	5463.78	5620.16	5783.42	5954.24	6133.44	56
57 58		4898.34		5171.72 5174.08	5316.15 5318.60	5466.34	5622.82	5786.20	5957.16 5950.08	6136.50	57 58
					5321.06	5471.45	5628.15	5791.77	5963.00	6142.63	59
	4774-98	4904.94	5039.42	5178.81							60

gd u	71°	72°	73°	74°	75°	76°	77°	78°	79°	80°	gdu
ď		6334.84	6534.42	6745.74						8375.20	O'
1	6148.77	6338.08	6537.85	6749.37	6974.20	7214.20	7471.66	7749.38	8050.95	8380.06	1
2	6151.85	6341.32	6541.27	6753.01	6978.07	7218.35	7476.11	7754.20	8056.20	8386.73	2
3 4	5158.01	6344.50	6548.13	6756.64 6760.28	6685 83	7222.49	7480.57	7759.02	80%.73	8208 21	3
5		6351 <b>.0</b> 6			6989.71	7230.80	7489.50	7758.70	8072.01	8404.11	5
6		6354.31		6767.58			7493.08		8077.29	8409.92	6
8		6357.56	6558.45 6561.89	6771.23	6997.49	7239.12	7498.4	7778.40	8082.58	8415.74	7
9			5555.34		7001.38	7243.29	7507.41	7788.12	8087.88	8127.12	9
IO		6367.35		6782.21	7009.19	7251.65	7511.94	7793.00	8068.51	8433.27	10
II I2		6370.61	6572.25	6785.88				7797.88 7802.76		8439.13 8445.00	II I2
13		6377.16		6793.22					8114.51		13
14	6188.96	6380.43	6582.63		7024.85	,7258.42.	7530.00	7812.55	8119.86	8456.77	14
15		6386.99	6586.10	_					8125.22		15
16 17			6593.05	6804.27 6807.96					8130.58 8135.95		16 17
18	6201.42	6393.57	6596.52	6811.65	7040.58	7285.27	7548.15	7832.23	8141.33	8480.43	18
19 20			6600.01		7044.52	7289.49	7552.70	7837.16	8146.72	8486.37	19 20
21		6400.15	6606.98	6819.05 6822.75				7847.05	8152.12	8108.28	21
22			6510.47						8162.95		22
23		6410.05		6830.18	7060.33	7305.44	7570.96	7856.97	8168.37	8510.23	23
24 25		6413.35 6416.66		6833.89 6837.61			7575 · 54		8173.80 8179.24		24 25
26			6521.47		7072.21	7310.21	7584.72	7871.00	8184.60	8528.23	26
27	6229.59	6423.29	6627.98	6845.07	7070.22	7323.47	7589.32	7876.89	8190.15	8534.20	27
28 29			6631.49 6635.01				7593.93 7598.54		8195.61 8201.09		28 29
30			6638.53				7003.10		8205.57		30
31	6212.19	6436.58		6860.02							31
32	6245.35		6545.58				7613.41			85.4.52 8570.61	32
33 34		6446.58	6652.64	6857.52			7617.04 7621.68		8223.07	8576.70	33
35			6556.18				7626.33		8234.12	8582.81	35
36		6453.26		6878.80			7630.99	7922.13	8239.66		36
37 38		6456.61 6459.95		6882.56 6886.34			7635.65 7540.31			8595.00	37 38
39	6267.51	6463.31	6670.36	6890.11			7644.58		8256.31	8507.35	39
40		6466.66		6893.89	1	_	7649.66		8261.88		40
4I 42		6470.02	6681.03	6897.68 6901.46		7383.74 7388.08	7654.35 7659.04				4I 42
43	6280.24	6476.74	6684.59	6005.25	7140.48	7392.43	7663.74	7957 - 72	8278.65	8532:05	43
44		6480.11		6909.05 6912.85			7668.44		8284.25 8289.87	8638.26 8644.47	44 45
45		6483.48 6486.86			7148.60 7152.67	1			8295.49	1 !	45
46 47			6698.89					7978.23		8656.94	47
48		6493.61		6924.27	7160.81	7414.26	7687.32		8306.77		48
49 50	6302.62	6500.38	6706.06	6931.91	7164.89 7168.97	7423.03	7696.79	7988.52 7993.68	8312.42 8318.08	8669.45 8675.72	49 50
51	6305.83	6503.77	6713.24	6935.73	7173.06	7427.42	7701.54	7998.85	8323.75	8682.00	51
52 53	6313 36	6510 56	6720 11	6939.56 6943.40	7177.15	7431.82	7700.30	8001.03	8335.12	8688.29 8694.60	52
54	6315.48	6513.96	6724.04	6947.23	7185.35	7440.63	7715.83	8014.10	8340.82	9700.92	54
55	6318.70	6517.36	6727.65	6951.07	7189.46	7445.05	7720.60	8019.60	8346.52	8707.25	55
56	6321.92	6520.77	6731.26	6954.92	7193-57	7449-47	7725.38	8024.81	8352.24		56
57 58	6328.37	6527.50	6734.88 6738.50	6062.62	7201.81	7158.33	7734.06	8030.02	8353.70	8726.30	57 58
59 60	6331.61	6531.01	6742.12	6966.48	7205.94	7462.76	7739.76	8040.47	8369.44	8732.68	59
60	0334.84	0534.42	0745.74	6970.34	7210.07	7407.21	7744 - 57	8045.71	8375.20	6739.00	60

The Anti-Gudermannian.

gd u	81°	82°	83°	84°	85°	86°	87°	88°	89°	gd u
o'	8739'.06	9145.46		10136.89	10764.62	11532.52	12522.11	13916.43	16299.56	0'
1 2 3 4	8745.46 8751.87 8758.29 8764.73	9159.85	9630.52 9638.80	10146.46 10156.07 10165.70 10175.37 10185.05	10787.65 10799.22 10810.82	11575.80	12560.54 12579.91	13974.22 14003.48 14033.00	16475.90	1 2 3 4 5
5 6 7 8 9	8784.10 8790.58 8797.08	9181.37 9188.84 9196.13 9203.42 9218.07	9655.40 9663.74 9672.09 9680.17	10194.77 10204.51 10214.28 10224.08	10834.16 10845.89 10857.65	11619.62 11634.36 11649.16 11664.02	12638.70 12658.53 12678.46 12698.52 12718.69	14092.80 14123.09 14153.66 14184.49	16661.78 16726.04 16791.53 16858.29	5 7 8 9
11 12 13 14 15	8816.63 8823.17 8829.73	9225.41	9697.28 9705.71 9714.17 9722.64	10243.75 10253.64 10263.54 10273.48	10893.20 10905.13 10917.10	11693.93 11708.99 11724.11 11739.30 11754.56	12738.98 12759.39 12779.92 12800.58 12821.36	14247.01 14278.70 14310.68 14342.97	16995.81 17066.70 17139.09	11 12 13 14 15
16 17 18 19 20	8869.32	9269.81 9277.27 9281.74 9292.23	9756.76 9765.34 9773.94	10333.72	1002.08	11800.73 11816.26 11831.87	12863.30 12884.46 12905.75 12927.18	14475.23 14509.10 14543.31	17444.87 17525.77 17608.63 17693.49	16 17 18 19 20
21 22 23 24 25	8895.97 8902.66	9307.25 9314.79 9322.34 9329.91	9808.57 9817.28	10354.03 10364.24 10374.47 10384.73	11039.15 11051.60 11064.09	11863.28 11879.10 11894.99 11910.95	12948.74 12970.44 12992.27 13014.25 13036.36 13058.62	14612.78 14648.04 14683.67 14719.67	17961.51 18055.70 18152.55	21 22 23 24 25 26
26 27 28 29 30	8922.82 8929.57 8936.33	9337-49 9345-10 9352-72 9360-35 9368-00	9843.55 9852.35 9861.17	10415.71 10426.09 10436.51*	11089.21 11101.84 11114.52 11127.24	11943.10 11959.29 11975.55 11991.89	13081.02 13103.58 13126.27 13149.12	14792.83 14830.00 14867.57	18354.83 18460.62	27 28 29 30
31 32 33 34 35	8949.88 8956.68 8963.49 8970.32	9375.67 9383.36 9391.06 9398.79 9406.53	9887.77 9896.69 9905.63	10457.44 10467.95 10478.50 10489.08	11191.56	12024.81 12041.39 12058.05 12074.79	13195.28 13218.60 13242.07 13265.70	14982.83 15022.12 15061.87 15102.08	18919.67 19044.69 19174.44 19309.27	32 33 34 35
36 37 38 39 40	8984.01 8990.87 8997.75	9414.28 9422.05 9429.84 9437.65 9445.48	9914.59 9923.57 9932.57 9941.60 9950.66	10510.33 10521.01 10531.71 10542.45	1	12108.51 12125.49 12142.57 12159.72	13289.50 13313.47 13337.60 13361.90 13386.37	15183.94 15225.62 15267.80 15310.51	19595.92 19748.73 19908.66 20076.39	36 37 38 39 40
41 42 43 44 45	9018.47 9025.41 9032.36 9039.32	9453.32 9461.18 9469.06 9476.96 9484.87	9987.11	10564.04 10574.88 10585.76 10596.67	11310.46 11323.93	12194.29 12211.71 12229.21 12246.81	13435.85 13450.85 13485.05 13511.43	15441.92 15485.85 15532.40	20438.59 20535.09 20843.50 21065.37	41 42 43 44 45
46 47 48 49 50	9053.28 9060.29 9067.31 9074.34	9492.81 9500.76 0508.73 9516.71 9524.72	10014.70 10023.95 10033.22 10042.52	10640.67 10651.75	11351.02 11364.65 11378.33 11392.06	12282.26 12300.13 12318.09 12336.15	13537.00 13562.75 13588.71 13614.85 13641.20	15625.32 15672.75 15720.83 15769.59	22131.60 22459.26	46 47 48 49 50
53 54 55	9088.45 9095.52 9102.61 9109.72	9540.79 9548.85 9556.93 9565.03	10051.19 10070.56 10079.96 10089.38	10707.72	11419.70 11433.60 11447.56 11461.58	12372.54 12390.89 12409.33 12427.87	13776.07	15869.25 15920.19 15971.89 16024.38	23226.39 23685.42 24215.35 24842.12	51 52 53 54 55
	9123.97 9131.12 9138.28	9581.29 9589.45 9597.62	10108.30 10117.81 10127.33	10730.37 10741.75 10753.17	11475.65 11489.78 11503.97 11518.21 11532.52	12465.26 12484.10 12503.05	13831.53 13859.60	16131.82 16186.83 16242.74	25609.23 26598.21 27992.10 30374.96	56 57 58 59 60

		TAE	BLE V	ZIII			
CONVERSION OF	KADIANS	INTO	ANGUI	LAR ME	ASURE	ANĐ VIC	E VERSA
27 <del></del>			-				319

n	Radians for n degrees	Radians for n minutes	Radians for n seconds	n	Radians for n degrees
1	0.01745 32925 2	0.00029 08882 I	0.00000 48481 4	61	1.06465 08437 2
2	.03490 65850 4	.00058 17764 2	.00000 96962 7	62	.08210 41362 4
3	.05235 98775 6	.00087 26646 3	.00001 45444 1	63	.09955 74287 6
4	.06981 31700 8	.00116 35528 3	.00001 93925 5	64	.11701 07212 8
56 78 9	0.08726 64626 0	0.00145 44410 4	0.00002 42406 8	65	1.13446 40138 0
	.10471 97551 2	.00174 53292 5	.00002 90888 2	66	.15191 73053 2
	.12217 30476 4	.00203 62174 6	.00003 39369 6	67	.16937 05988 4
	.13962 63401 6	.00232 71056 7	.00003 87850 9	68	.18582 38913 6
	.15707 96326 8	.00261 79938 8	.00004 36332 3	69	.20427 71838 8
10	0.17453 29252 0	0.00290 88820 9	0.00004 84813 7	70	1.22173 04764 0
11	.19198 62177 2	.00319 97703 0	.00005 33295 0	71	.23918 37689 2
12	.20943 95102 4	.00349 06585 0	.00005 81776 4	72	.25663 70614 4
13	.22689 28027 6	.00378 15467 1	.00006 30257 8	73	.27409 03539 6
14	.24434 60952 8	.00407 24349 2	.00006 78739 2	74	.29154 36464 8
15 16 17 18	0.26179.93878 0 .27925.26803 2 .29670.59728 4 .31415.92653 6 .33161.25578 8	0.00436 33231 3 .00465 42113 4 .00494 50995 5 .00523 59877 6 .00552 68759 6	0.00007 27220 5 .00007 75701 9 .00008 24183 3 .00008 72664 6 .00009 21146 0	75 76 77 78 79	1.30899 69390 0 .32645 02315 2 .34390 35240 4 .36135 68165 6 .37881 01090 8
20	0.34906 58504 0	0.00581 77641 7	0.00009 69627 4	80	1.39626 34016 0
21	.36651 91429 2	.00610 86523 8	.00010 18108 7	81	.41371 66941 2
22	.38397 24354 4	.00639 95405 9	.00010 66590 1	82	.43116 99866 4
23	.40142 57279 6	.00669 04288 0	.00011 15071 5	83	.44852 32791 6
24	.41887 90204 8	.00698 13170 1	.00011 63552 8	84	.46607 65716 8
25	0.43633 23130 0	0.00727 22052 2	0.00012 12034 2	85	1.48352 98642 0
26	.45378 56055 2	.00756 30934 3	.00012 60515 6	86	.50098 31567 2
27	.47123 88980 4	.00785 39816 3	.00013 08996 9	87	.51843 64492 4
28	.48869 21905 6	.00814 48698 4	.00013 57478 3	88	.53588 97417 6
29	.50614 54830 8	.00843 57580 5	.00014 05959 7	89	.55334 30342 7
30	0.52359 87756 0	0.00872 66462 6	0.00014 54441 0	90	1.57079 63267 9
31	.54105 20681 2	.00901 75344 7	.00015 02922 4	91	.58824 96193 1
32	.55850 53606 4	.00930 84226 8	.00015 51403 8	92	.60570 29118 3
33	.57595 86531 6	.00959 93108 9	.00015 99885 1	93	.62315 62043 5
34	.59341 19456 8	.00989 01990 9	.00016 48366 5	94	.64060 94968 7
35	0.61085 52382 0	0.01018 10873 0	0.00016 96847 9	95	1.65806 27893 9
36	.62831 85307 2	.01047 19755 1	.00017 45329 3	96	.67551 60819 1
37	.64577 18232 4	.01076 28637 2	.00017 93810 6	97	.69296 93744 3
38	.66322 51157 6	.01105 37519 3	.00018 42292 0	98	.71042 26669 5
39	.68067 84082 8	.01134 46401 4	.00018 90773 4	99	.72787 59594 7
· 40	0.69813 17008 0	0.01163 55283 5	0.00019 39254 7	100	1.74532 92519 9
41	.71558 49933 2	.01192 64165 6	.00019 87736 1	110	.91986 21771 9
42	.73303 82858 4	.01221 73047 6	.00020 36217 5	120	2.09439 51023 9
43	.75049 15783 6	.01250 81929 7	.00020 84698 8	130	.26892 80275 9
44	.76794 48708 8	.01279 90811 8	.00021 33180 2	140	.44346 09527 9
45	0.78539 81634 0	0.01308 99693 9	0.00021 81661 6	150	2.61799 38779 9
46	.80285 14559 2	.01338 08576 0	.00022 30142 9	160	.79252 68031 9
47	.82030 47484 4	.01367 17458 1	.00022 78524 3	170	.96705 97283 9
48	.83775 80409 6	.01396 26340 2	.00023 27105 7	180	3.14159 26535 9
49	.85521 13334 8	.01425 35222 2	.00023 75587 0	190	.31612 55787 9
50	0.87266 46260 0	0.01454 44104 3	0.00024 24068 4	200	3.49065 85039 9
51	.89011 79185 2	.01483 52986 4	.00024 72549 8	210	.66519 14291 9
52	.90757 12110 4	.01512 61868 5	.00025 21031 1	220	.83972 43543 9
53	.92502 45035 6	.01541 70750 6	.00025 69512 5	230	4.01425 72795 9
54	.94247 77960 8	.01570 79632 7	.00026 17993 9	240	.18879 02047 9
55	0.95993 10886 0	0.01599 88514 8	0.00026 66475 2	250	4.36332 31299 9
56	.97738 43811 2	.01628 97396 9	.00027 14956 6	260	.53785 60551 9
57	.99483 76736 4	.01658 06278 9	.00027 63438 0	270	.71238 89803 8
58	1.01229 09661 6	.01687 15161 0	.00028 11919 4	300	5.23598 77559 8
59	.02974 42586 8	.01716 24043 1	.00028 60400 7	330	.75958 65315 8
60	1.04719 75512 0	0.01745 32925 2	0.00029 08882 1	360	6.28318 53071 8

Conversion of Radians into Angular Measure.

Radians	Angle	Radians	Angle
0.1 0.2 0.3 0.4	05 43 46.48062 47 11 27 32.96124 94 17 11 19.44187 41 22 55 05.92249 88	0.006 .007 .008 .009	0 20 37.58883 75 24 03.85394 37 27 30.11845 00 30 56.38325 62
0.5 0.6 0.7 0.8 0.9	28 38 52.40312 35 34 22 38.88374 83 40 06 25.36437 30 45 50 11.84499 77 51 33 58.32562 24	0.0100 .0001 .0002 .0003 .0004	0 34 22.64806 25 00 20.62548 06 00 41.25206 12 01 01.87944 19 01 22.50502 25
1.00 0.01 0.02 0.03 0.04	57 17 44.80524 71 00 34 22.64806 25 01 08 45.29612 49 01 43 07.94418 74 02 17 30.59224 99	0.0005 .0003 .0007 .0008 .0009	0 01 43.13240 31 02 03.75888 37 02 24.385::1 44 02 45.01184 50 03 05.63832 56
0.05 0.05 0.07 0.08 0.09	02 51 53.24031 24 03 26 15.88837 48 04 00 38.53643 73 04 35 01.18449 68 05 09 23.83256 22	0.00100 .00001 .00002 .00003	0 03 26.26480 625 00 02.05264 806 00 04.12529 612 00 05.18704 419 00 08.25039 225
0.100 0.001 0.002 0.003 0.004	05 43 46.48062 47 00 03 26.26480 62 00 06 52.52961 25 00 10 18.79441 87 00 13 45.05922 50	0.00005 .00006 .00007 .00008	o oo 10.31324 031 oo 12.37588 837 oo 14.43853 644 oo 16.50118 450 oo 18.56383 256
0.005	00 17 11.32403 12	0.00010	0 00 20.62648 062

SMITHSONIAN TABLES

## Numerical Constants.

$$\begin{array}{c} \log_{10}2 = 0.30102 \ 99956 \ 63981 \\ \log_{e}2 = 0.69314 \ 71805 \ 59945 \\ \log_{e}10 = 2.30258 \ 50929 \ 94046 \\ e = 2.71828 \ 18284 \ 59045 \\ \log_{10}e = 0.43429 \ 44819 \ 03252 \\ \log_{10}\log_{10}e = 9.6.778 \ 43113 \ 00537 \\ \pi = 3 \ 14159 \ 26535 \ 89793 \\ \log_{10}\pi = 0.49714 \ 98726 \ 94134 \\ \log_{e}\pi = 1.14472 \ 98858 \ 49400 \\ \frac{1}{\pi} = 0.31830 \ 98861 \ 83791 \\ \pi^{2} = 9.86960 \ 44010 \ 89359 \\ \frac{1}{\pi^{2}} = 0.10132 \ 11836 \ 42338 \\ 1 \ \pi = 1.77245 \ 38509 \ 05516 \end{array}$$

$$\begin{array}{c} \frac{1}{1} \pi = 0.56418 \ 95835 \ 47756 \\ \log_{10} \frac{1}{\sqrt{\pi}} = 9.79142 \ 50636 \ 52933 \\ \sqrt{\frac{\pi}{2}} = 1.25331 \ 41373 \ 15500 \\ \sqrt{\frac{2}{\pi}} = 0.79788 \ 45608 \ 02865 \\ \log_{10} \sqrt{\frac{2}{\pi}} = 9.90194 \ 00614 \ 84924 \\ \text{I radian} = 206261.80624 \ 7c964 \ seconds \\ = 3437.74677 \ 07849 \ minutes \\ = 57.29577 \ 95131 \ degrees \\ 1 \ \pi = 1.77245 \ 38509 \ 05516 \end{array}$$

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